Guideline: The Forensic Assessment

Contents

1 Statement of Intent .................................................................................................................. 5
2 Introduction ............................................................................................................................. 5

Summary 2 Objectives of this Guideline ....................................................................................... 6
3 Quality Improvement in Forensic Practice ................................................................................. 7
4 Ethical Foundation .................................................................................................................... 8
5 Assessment Process ............................................................................................................... 10

5.1 Setting the Stage .................................................................................................................... 10

Summary 5.1A Setting the Stage .................................................................................................. 11
Summary 5.1B Retainer Letter .................................................................................................... 12

5.2 Confidentiality ..................................................................................................................... 12

Summary 5.2 Confidentiality ..................................................................................................... 13

5.3 Collateral Information ......................................................................................................... 15

Summary 5.3A Collateral Information ........................................................................................ 17
Summary 5.3B Useful Records in Criminal and Civil Evaluations ........................................... 19

5.3.1 Interview by Other Mental Health Professionals ............................................................ 20
5.3.2 Additional Sources .......................................................................................................... 20
5.3.3 Criminal Assessments .................................................................................................... 21

Summary 5.3.3 Criminal Assessments ..................................................................................... 22

5.3.4 Civil Assessments .......................................................................................................... 24

5.4 The Interview ....................................................................................................................... 24

Summary 5.4.1 Interview Process: Physical Setting ................................................................. 25
Summary 5.4.2 Interview Process: Interview Style ................................................................. 27

5.4.3 Recording ......................................................................................................................... 29

Summary 5.4.3 Interview Process: Recording ........................................................................... 29

5.5 Assessments Without an Interview ..................................................................................... 31

6 Assessment Content ............................................................................................................... 31
## Guideline: The Forensic Assessment

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.6</td>
<td>Adjunctive Testing</td>
<td>66</td>
</tr>
<tr>
<td>9</td>
<td>Opinions</td>
<td>67</td>
</tr>
<tr>
<td>9.1</td>
<td>Nature of Psychic Harm</td>
<td>67</td>
</tr>
<tr>
<td>9.2</td>
<td>Disability</td>
<td>69</td>
</tr>
<tr>
<td>9.3</td>
<td>Fitness for Duty</td>
<td>71</td>
</tr>
<tr>
<td>9.4</td>
<td>Prognosis</td>
<td>72</td>
</tr>
<tr>
<td>9.5</td>
<td>Treatment Recommendations</td>
<td>73</td>
</tr>
<tr>
<td>10</td>
<td>Special Issues</td>
<td>73</td>
</tr>
<tr>
<td>10.1</td>
<td>Challenging Assessments</td>
<td>73</td>
</tr>
<tr>
<td>10.1.1</td>
<td>Psychotic Evaluees</td>
<td>73</td>
</tr>
<tr>
<td>10.1.2</td>
<td>Aggressive Evaluees</td>
<td>75</td>
</tr>
<tr>
<td>10.1.3</td>
<td>Uncooperative Evaluees</td>
<td>76</td>
</tr>
<tr>
<td>10.1.4</td>
<td>Mute Evaluees</td>
<td>78</td>
</tr>
<tr>
<td>10.2</td>
<td>Child and Adolescent Forensic Assessments</td>
<td>79</td>
</tr>
<tr>
<td>10.2.1</td>
<td>Informed Consent</td>
<td>80</td>
</tr>
<tr>
<td>10.2.2</td>
<td>Observation by Others</td>
<td>81</td>
</tr>
<tr>
<td>10.2.3</td>
<td>Collateral Interviews and Information</td>
<td>81</td>
</tr>
<tr>
<td>10.2.4</td>
<td>Interviewing Style</td>
<td>82</td>
</tr>
<tr>
<td>10.2.5</td>
<td>Published Standards for Sexual Abuse and Child Custody Assessments</td>
<td>82</td>
</tr>
<tr>
<td>10.2.6</td>
<td>Civil Litigation Involving Children and Adolescents</td>
<td>83</td>
</tr>
<tr>
<td>10.3</td>
<td>Assessments of Persons with Intellectual Disability</td>
<td>84</td>
</tr>
<tr>
<td>10.3.1</td>
<td>Nomenclature</td>
<td>85</td>
</tr>
<tr>
<td>10.3.2</td>
<td>Conducting the Assessment</td>
<td>85</td>
</tr>
<tr>
<td>10.3.3</td>
<td>Direct Observation of Behavior</td>
<td>87</td>
</tr>
<tr>
<td>10.3.4</td>
<td>Complications in Assessment</td>
<td>87</td>
</tr>
<tr>
<td>10.3.4</td>
<td>Assessments of Persons with Intellectual Disability</td>
<td>87</td>
</tr>
</tbody>
</table>
AAPL Guideline for the Forensic Assessment

1 Statement of Intent

This document is intended as a review of legal and psychiatric factors to offer practical guidance in the performance of forensic evaluations. This guideline was developed through the participation of forensic psychiatrists who routinely conduct a variety of forensic assessments and who have expertise in conducting these evaluations in a variety of practice settings. The development of the guideline incorporated a thorough review that integrated feedback and revisions into the final draft. This guideline was reviewed and approved by the Council of the American Academy of Psychiatry and the Law on XXXX, 2012/13. Thus, it reflects a consensus among members and experts about the principles and practice applicable to the conduct of forensic assessments. However, this practice guideline should not be construed as dictating the standard for forensic evaluations. While it is intended to inform practice, it does not present all currently acceptable ways of performing forensic evaluations, and following this guideline does not lead to a guaranteed outcome. Differing facts, clinical factors, relevant statutes, administrative and case law, and the psychiatrist’s judgment determine how to proceed in any individual forensic assessment.

The guideline is for psychiatrists and other clinicians working in a forensic role who conduct evaluations and provide opinions to legal and regulatory matters. Any clinician who agrees to perform forensic assessments in any particular domain is expected to have the necessary qualifications according to the professional standards in the relevant jurisdiction and for the evaluation at hand.

2 Introduction

Forensic assessment is one of the basic building blocks that form the foundation of the practice of psychiatry and the law, in addition to report writing and giving testimony in court. Similar to any foundation, the integrity of the process depends upon how well each brick is laid upon
the other. In psychiatry and the law, the quality of the final product depends on the quality of the assessment, regardless of the practitioner’s report-writing skills.

Forensic psychiatrists are often called upon to act as consultants to the courts, lawyers, regulatory agencies, or other third parties. The referring agent has a specific psycholegal question that requires an expert opinion, generally in order to advance a specific legal requirement. To respond to that question, forensic psychiatrists must conduct an assessment.

This guideline is the product of a consensus of opinion based on the available literature and knowledge in a broad range of forensic assessments. The field of psychiatry and the law, along with the rest of medicine, is increasingly utilizing an evidence-based approach. Evidence-based medicine is defined by Sackett, Richardson, Rosenberg, and Haynes as “the conscientious, explicit, and judicious use of current best evidence in making decisions about the care of individuals” (Ref. 2, p 2). Sackett and collaborators make the point that all clinical assessments are to a certain extent individualized, based on the unique factors of each case.

Summary 2  Objectives of this Guideline

- To provide practical guidance for the performance of forensic psychiatric assessments
- To provide information for clinicians and trainees
- To improve resources for teaching and training
- To create a template to improve consistency of assessments
- To help identify future research directions

This guideline does not set a “standard of care” and is not a substitute for knowledge-seeking, experience, or training among practitioners. It is the individual responsibility of each clinician to make appropriate decisions and judgments based on the circumstances of a particular case.
It is also recognized that policies and procedures will change with the passage of time and from one setting to another.

The writing of forensic psychiatric reports is beyond the scope of this guideline. Report-writing is a vast topic in itself, and the reader is referred to coverage of report-writing in other publications.(3-9)

This guideline provides an overview that is applicable to various types of assessments: those for criminal cases (e.g., competence to stand trial and culpability); for assessment of risk (of violence, sexual violence, or criminal recidivism); and for civil proceedings (e.g., disability, fitness for duty, testamentary capacity, guardianship, child custody, malpractice, and civil commitment). This guideline is intended to complement, not replace, existing practice guidelines published by the American Academy of Psychiatry and the Law (AAPL) that focus in more depth on particular areas of evaluation.

3 Quality Improvement in Forensic Practice

A number of studies have assessed the quality of forensic psychology practice.(10-16) A review of the literature concluded that the level of practice fell short of professional aspirations for the field, although there had been incremental improvements during the 1990s.(12) No studies to date have observed forensic psychiatric interviews, although a number of studies, mainly in the field of psychology and the law, have looked at the content of forensic reports. In particular, these have assessed the particular psychological tests used in criminal forensic assessments,(13) emotional injury cases,(14) child custody assessments,(17) and neuropsychological assessments.(16) The studies demonstrated significant inconsistencies and variable standards. One study,(15) for instance, noted poor agreement about such basic issues as the presence of any mental disorder and the specific psychiatric diagnosis among opposing experts. Given these findings, it is important to enhance the potential for consistent practices that can inform forensic assessment.

A recent article by the Griffith and others conceptualized the forensic psychiatric report as a performative narrative.(4) Although the article concentrated on the written report, it suggested that psychiatrists
“listened hard to the voices they heard” (Ref. 4, p 42). The authors also drew attention to aspects of the interpersonal relationships between the parties, which may be significant. Appelbaum,(18) commenting on the above article, cautioned mental health experts to ensure the accuracy and veracity of their assessments.

Mossman and colleagues(19) attempted to measure the accuracy of assessments in a quantitative manner. The researchers compared multiple ratings per evaluatee and concluded that evaluators appear to be very accurate.

Wettstein struck an optimistic note, stating “in the long-term future, we expect that quality improvement at a more sophisticated level will transcend anything discussed heretofore” (Ref 11, p.172) This view built upon his previous work with Simon,(20) in which they described general guidelines, shaped by the ethical principles of general and forensic psychiatry, as well as case law and statutes. Such guidance was intended to help practitioners maintain the integrity of forensic psychiatric consultation and examination.

4 Ethical Foundation

The American Medical Association’s Code of Ethics states that “physicians have an obligation to assist in the administration of justice.”(21) Forensic psychiatrists are physicians who are trained to diagnose and treat patients within the ethical principles embedded in the doctor–patient relationship. However, as Appelbaum(22) has stated, the role of the forensic psychiatrist in assisting court and other agents sometimes demands that the forensic psychiatrist step outside of the doctor–patient relationship. The psychiatrist is not necessarily primarily serving the interests or needs of the patient but may be serving instead the court, the retaining attorney, or another third party.(23) Therefore, in this context the forensic practitioner strives for objectivity in seeking to answer a psycholegal question.

The ethical practice of forensic psychiatry has therefore been a subject of significant discussion in the psychiatric literature, with
competing, complementary, and sometimes conflicting models of ethical practice offered. (22, 24-35) Stone (36) has stated that the role of the forensic psychiatrist is framed in such a way that the formulation of ethical guidelines is impossible. This view is countered by Appelbaum, (22) who attests that the primary value of forensic psychiatry is to advance the interests of justice. With this in mind, ethical practice can be guided by the two principles of truth-telling and respect for persons. Bearing these principles in mind, we can distinguish between our clinical therapeutic and forensic roles. Weinstock and colleagues (37) note that the conflicting values of law and medicine make balancing these roles a formidable task. They argue that traditional medical ethics remains the ideal goal and that the individual practitioner must attempt to resolve the ethical problems that arise. Griffith (26) introduces the notion of cultural formulation; the forensic evaluator seeks the sociocultural truth about the subject in the formulation of the particular behavior before the court. By using cultural formulation in this context, the forensic psychiatrist can come to a better understanding of the evaluee’s experience, while appreciating the evaluee’s psychosocial environment, thereby constructing a fuller and more accurate presentation of the data.

Other authors have developed syntheses of these frameworks based on compassion, (34) robust professionalism, (27, 28, 30) and an acknowledgement of the tension in holding simultaneously to both medical ethics and the demands of the criminal justice system. (31, 32) The AAPL Ethics Guidelines call for adherence to honesty, striving for objectivity, and respect for persons in the organization’s attempt to generate a workable code of ethics for forensic psychiatric practice. (38)

In a general psychiatric practice, the patient presents signs and symptoms to a psychiatrist. The psychiatrist then makes a diagnosis and formulation in order to help the patient understand the symptoms, with a view to treatment that will help to resolve these symptoms. In forensic psychiatry, the situation may be complicated by attempting to apply specific signs and symptoms to legal criteria. Furthermore, evaluees in forensic contexts may exaggerate or minimize their symptoms; for instance, to maximize their injury in civil cases or to minimize their
involvement or culpability in criminal cases. The forensic psychiatrist is concerned with the accuracy of the information received that forms the basis for conclusions. Consequently, forensic psychiatrists are particularly concerned about dissimulation and malingering of symptoms and disorders in performing assessments (discussed in Section 10.5 Malingering and Dissimulation).

Because the accuracy of the information received enhances the validity of our conclusions, Heilbrun (23) likens the forensic psychiatrist to an investigative journalist, recommending that we require third-party information from a variety of sources. Although collateral information may be helpful in general psychiatry, its importance is magnified in forensic psychiatry. Section 5.3 Collateral Information is devoted to the collection of third-party (or “collateral”) information.

5 Assessment Process

5.1 Setting the Stage

The success of the forensic assessment process begins with careful attention to detail in the initial agreement with the retaining party. In the initial contact with the referring agent, there are several determinations to be made by the forensic expert, such as whether there are any conflicts of interest; limitations to objectivity for the psychiatrist in the circumstances; and limitations based on State Medical Boards’ rules regarding licensure for expert evaluation or testimony; as well as whether the expert has the requisite knowledge, skill and experience required by the case. This can be evaluated by a discussion with the referring party concerning the precise psychiatric question(s) to be answered and the nature of the expert’s role in the case (7, 39-41). In addition, experts must evaluate whether they have the time and resources necessary to respond to the retaining attorney within the required time frame. Establishing with the referring party the expected time frame for completion of the evaluation is an important detail to help properly set the stage of the assessment. If the expert does not have time or resources, a referral to a colleague may be in order. Summary 5.1A
Guideline: The Forensic Assessment

outlines the variables that need to be determined in setting the stage for a case.

Summary 5.1A  Setting the Stage

Before conducting an assessment, determine:

- Any conflict of interest
- Any limitations to objectivity
- Any limitations regarding licensure
- Whether the expert has the required expertise
- Time and resources required to respond to referring agent
- Nature of expert’s role

Also to be considered is the potential for conflict of interest, or even the appearance of one, which can compromise objectivity. Conflicts may be legal (e.g., when the expert has participated in the same case for the other party in the past), monetary (e.g., when the expert has a financial interest in the outcome), administrative (e.g., when the expert serves in an official capacity that may create an interest in the outcome), and personal (e.g., when the expert has a relationship with an individual involved in the case).(7) During the initial contact, the expert should explore whether there are any potential conflicts in accepting the case. However, these conflicts may come to light only later in the case, and, in those situations, the expert should determine whether the conflict means the case needs to be referred to a colleague.

In many jurisdictions, plaintiffs cannot be required to travel more than a specified distance to attend an assessment. As a result, the retained expert may be required to travel to a mutually agreed location to assess the plaintiff. If the assessment is planned to take place in a state where the expert does not hold a medical license, the expert should determine whether a medical license is required to conduct a forensic psychiatric assessment before agreeing to accept the case.(42)
Discussions with the referring agent typically include asking what collateral information is available and will be provided by the referring agent (see Section 5.3 Collateral Information). These discussions should not be treated as sources of data nor listed as such in the final report.(43) Throughout the assessment process, the expert should seek to identify gaps in the data available and make efforts to obtain the appropriate data from the referring agent or through releases of information signed by the evaluee.

The initial discussion is often followed by a written letter of agreement between the retaining agent and the expert. In general, written terms of agreement specify the expert’s hourly rate, estimation of time for the consultation, and arrangements for payment of a retainer fee, against which the work will be charged and which will be replenished as necessary. Examples of such retainer letters are available.(39, 40) Fixed fees are common in some jurisdictions for some types of assessments, such as competence to stand trial.(35)

<table>
<thead>
<tr>
<th>Summary 5.1B</th>
<th>Retainer Letter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Retainer letter might include:</strong></td>
<td></td>
</tr>
<tr>
<td>• Specific psycholegal issue</td>
<td></td>
</tr>
<tr>
<td>• Role of expert</td>
<td></td>
</tr>
<tr>
<td>• Any deadline or time frame</td>
<td></td>
</tr>
<tr>
<td>• Estimation of time (where appropriate)</td>
<td></td>
</tr>
<tr>
<td>• Fee structure (where appropriate)</td>
<td></td>
</tr>
</tbody>
</table>

**5.2 Confidentiality**

The flow of information in a forensic assessment is a central concern. As noted in the AAPL Ethics Guidelines, “the practice of forensic psychiatry often presents significant problems regarding confidentiality” because information is always released to the retaining party, and may be released to other parties.(38) Thus, evaluees must always be informed of the limits of confidentiality and with whom the information will be shared, as well as the purpose of the interview. Evaluees may require
frequent reminders of the limits of confidentiality during the course of an assessment, especially when multiple interviews are conducted over a period of time.

Closely associated with the notice about the intended disclosure of the assessment results is the need to make clear to the evaluee the unusual role of the examiner. Many evaluees are accustomed to dealing with health care professionals under a set of expectations appropriate to a treatment relationship. A limited physician–patient relationship may still exist even in forensic assessments, placing some continued obligations on the part of the physician-examiner. However, the forensic expert must make it clear that the assessment is not for the purposes of treatment, and that the rules of confidentiality are different and governed by the requirements of the legal system.

### Summary 5.2  Confidentiality

Evaluees must be informed of

- **Limits of confidentiality, including**
  - That the evaluation will be sent to retaining party
  - That the evaluation is not for treatment

- **Legal issues, including**
  - Mandatory and permissible reporting requirements
  - Possibility of disclosure in open court
  - The right to decline to answer questions

The nature of the limits of confidentiality is determined, in part, by which of the legal participants in the matter has retained the psychiatrist, with different “warnings” being appropriate when the psychiatrist is working for the defense, the prosecution, or the court. Specifically, defense experts can alert the evaluee that, if the assessment is not going to be helpful to the case, the attorney may be able to keep it confidential as part of attorney work-product. In some jurisdictions, the evaluee’s understanding of the limits of confidentiality is assessed before
Guideline: The Forensic Assessment

proceeding.(47) In addition, use of an evaluee’s self-incriminating statements given during a certain type of forensic assessment may be limited or excluded at subsequent criminal trials.(47-49) In some jurisdictions, reports written in one context may be used years later in other contexts. Although forensic reports are often initially protected, if they are introduced as evidence in testimony, such reports might later become accessible in the public domain.

The limits of confidentiality were complicated by passage of the Health Insurance Portability and Accountability Act of 1996 (HIPAA), which introduced a Privacy Rule mandating confidentiality in all medical assessments. There are some exceptions to the Privacy Rule for assessments ordered by a court, but these exceptions do not apply to assessments requested by an evaluee’s attorney or some other third-party requestors, such as the Social Security Administration.(44) In these situations, evaluators may seek to secure a release of information from the evaluee, or may provide a Notice of Privacy Practices if the evaluation is not ordered by a court. These forms can be found in the literature.(40, 46) Other limits of confidentiality may include the evaluator’s duty to report child or elder abuse or neglect,(50) and duty of disclosure related to “serious threat of harm to the patient or to others”(51) (“the duty to warn”), or other duties related to a specific jurisdiction.(52, 53) If any of these duties arise, the expert should consult with supervisors, peers, or an attorney and discuss the potential release with the referring agent before making a disclosure, unless there is an emergency circumstance that requires more immediate intervention (such as a medical emergency or imminent safety issue necessitating a call to police). Collateral sources interviewed should also be given notice of the limits of confidentiality, the purpose of the assessment, and the likely uses of the assessment results.(7)

Written documentation (with signatures of the evaluator and evaluee) of the discussion about confidentiality establishes a record regarding what the evaluee was told about the nature of the assessment.(46, 54)

Opinions vary regarding whether an evaluee should be specifically warned that possible malingering will be assessed. Such warnings are generally not recommended immediately before administering a test for
malingering because the warning risks compromising the effectiveness of the test. (54-56) If the evaluator decides to provide a caution regarding the assessment of malingering, statements to the evaluee can be included in the informed consent section of the written report. For example, the evaluator may state that the evaluee was informed at the beginning of the interview (1) that methods of detecting exaggeration and poor effort were part of the assessment process, or (2) that the evaluator was evaluating his or her diagnosis and it was important for him or her to answer questions as accurately as possible (Ref. 54, p 244).

After the expert obtains informed consent for the assessment, the evaluee should be given an opportunity to ask any questions regarding the process. If there are unanticipated questions from the evaluee, such as an unexpected request to audio- or videotape the examination or to have a third party present during the assessment, the examiner should consider contacting the retaining attorney with this new information before proceeding further. In general, if an evaluee is seeking to audio- or videotape the interview, the examiner should do the same and retain a recording of the session. The evaluee also has the right to contact counsel regarding questions about the assessment process and should be allowed to do so before resuming the examination.

While the informed consent of the evaluee is not necessary for some types of assessments (e.g., court-ordered assessments for competence to stand trial or involuntary commitment), the evaluator must avoid coercion in the interview. Regardless of its subtlety, coercion is inappropriate, and the evaluee or any collateral source should be free to decline to answer any or all questions. (57) However, the evaluator must also give the evaluee appropriate notice that his or her refusal to participate in some or all of the assessment may be noted in the report in a court-ordered assessment. (45)

5.3 Collateral Information

Collateral sources of information, when available, are usually an important element of the forensic assessment. With the consideration of multiple data sources, varying points of view may need to be reconciled. Memory, treatment effects, and malingering may affect the evaluee’s
statements. Collateral information may add to or complement the
evaluee’s account, and may be compared with the evaluee’s account to
help detect malingering and assess truthfulness. However, the biases of
various reporters also need to be considered.(9, 16)

Collateral information for the expert’s review may include written
records, recordings, and collateral interviews. Records from police,
psychiatric and medical treatment, school, military, work, jail, and
financial institutions may be appropriate, depending on the type of
assessment. Reviewing assessments performed by other experts may
help determine consistency of reporting; as well, psychological testing
scores and brain imaging may be relevant.(45)

The expert opinion may benefit from interviews with several sources,
including family members, colleagues, friends, victims, and witnesses,
and the sources will vary by type of assessment. These interviews may
be arranged through the referring agent or through the court. At the start
of these interviews, participants should be given a warning about the
limited confidentiality, and the purpose of the interview should be
explained. This warning includes notifying the source about how
information from the interview will be used. It is advisable to inform
collateral contacts that everything said is “on the record” and may be
used in open court and made public, so that they can consider in advance
what information to share. As with interviews of evaluees, interviews of
collateral informants should involve open-ended questions with varying
focal points. Leading questions should be avoided.

The nature of the collateral information to be sought depends on the
specific question posed by the referring agent and the circumstances of
the case. Collateral data are especially important in “reconstructive
assessments,” such as those for sanity, testamentary capacity, and
disability, in which the evaluee’s mental state in the past is the focus.(6)
Alternatively, in a competency assessment, police reports and
allegations against the evaluee, as well as the reasons the court or
attorney are requesting the assessment, are particularly relevant. A
review of these materials may lead the psychiatrist to request additional
materials or collateral source interviews. Experts should endeavor to
obtain all necessary and relevant information as early as possible in the
process, as subsequent revelations of contradictory or inconsistent data may change the expert’s opinion.

<table>
<thead>
<tr>
<th>Summary 5.3A</th>
<th>Collateral Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collateral information is important in a forensic setting</td>
<td></td>
</tr>
<tr>
<td>- Obtain written records from various sources</td>
<td></td>
</tr>
<tr>
<td>- Request previous medical/psychiatric records</td>
<td></td>
</tr>
<tr>
<td>- Conduct interviews with collateral sources</td>
<td></td>
</tr>
<tr>
<td>- Avoid relying on summaries prepared by attorneys</td>
<td></td>
</tr>
</tbody>
</table>

If the psychiatrist is retained by the court or by the attorney of the evaluatee whose medical records are being sought (e.g., a defendant in a criminal matter, a patient in a malpractice case, or a litigant seeking damages), the psychiatrist may obtain written consent directly from the evaluatee. However, in most cases, requests for information or collateral interviews generally should be made through the retaining attorney. If hired by the court, the psychiatrist may also contact both attorneys as required. In some situations, the retaining attorney may need to pursue a court order to obtained collateral information requested by the expert.

The expert should perform a personal review of relevant information wherever possible and avoid relying on summaries prepared by attorneys, which may contain distortions or may omit clinically important details. The psychiatrist may also identify additional sources of information lacking from an attorney’s summary, which should then be sought. If the psychiatrist works with a team, other members of the team may summarize large volumes of information, although the psychiatrist signing the report accepts responsibility for its content.

In general, the evaluator should review relevant documents as they become available. Reviewing collateral data before conducting interviews provides the expert with a more comprehensive understanding of the case, so that the expert may ask additional appropriate questions and note any inconsistencies.(41) However, in
certain circumstances, reviewing information before an interview may not be desirable — for example, because of concern that the written information may bias the evaluator. In some cases, it may not even be possible — for example, in civil cases, a judge may rule to exclude a plaintiff’s history of civil litigation, including previous alleged damages or awards, if the judge finds that the prejudicial value of a prior lawsuit outweighs its probative value. The forensic evaluator should therefore clarify with the referring agent whether there have been any rulings that exclude any particular evidence. Furthermore, some records may not be available or may not be reviewed because of time constraints. Additional sources of information such as medical records may not be available or reviewed in particular types of assessments, such as competence assessments, although regional practices may vary. (11)

Collateral data facilitate objectivity and may aid in opinion formulation, furthering understanding of the evaluatee’s mental state at various points in time (such as before an accident or at the time of the offense). Criminal defendants’ or civil plaintiffs’ reports and recollections may differ from more objective and contemporaneous records. Such data may also help in assessment of accuracy or malingering.

All relevant sources of information should be listed in the report, as well as any information that was requested but not received. The expert may modify the opinion should relevant additional information become available later.
### Summary 5.3B  Useful Records in Criminal and Civil Evaluations

- Past and present mental health
- Substance abuse treatment
- Medical history and treatment
- Psychological testing
- Expert declarations and prior forensic reports
- Educational history
- Occupational history
- Military history
- Arrest history
- Detention and incarceration records
- Financial institution records

### Additional materials

#### Criminal assessments
- Police reports
- Grand Jury minutes
- Investigation reports
- Witness interviews
- Police interrogation tapes, interviews
- Tapes of jail conversations

#### Civil assessments
- Job description
- Work investigations and/or employment hearings
- Educational history
• Depositions of the plaintiff, treatment providers, and other relevant parties
• Evaluatee’s personal notes
• Evaluatee’s diaries
• Evaluatee’s computer files
• History of lawsuits
• Undercover investigation reports or videotapes such as surveillance data

5.3.1 Interview by Other Mental Health Professionals

In certain jurisdictions, and particularly in multidisciplinary team settings, interview data gathered by ancillary mental health professionals may be used and incorporated into the forensic evaluator’s report. These additional mental health professionals may assemble data from collateral informants. For example, they may gather psychosocial data by interviewing multiple sources such as family, teachers, and other social contacts of the evaluee. When relying upon data collected by another professional, the primary evaluator should be able to attest to the general reliability of the ancillary professional’s work in contributing to the evaluator’s opinion. In some cases, aspects of the data may be lacking sufficient detail in critical junctures, or points may need further clarification. In such cases, the primary evaluator may ask the ancillary professional to supply further information or to re-interview a source, or the primary evaluator may follow up by reviewing data or re-interviewing sources.

5.3.2 Additional Sources

The evaluator must specifically decide which collateral sources to contact. In determining how many collateral contacts are sufficient, the potential yield of additional contacts must be balanced with the expenditure of effort to contact them. For example, if a particular source
can provide critical information, concerted efforts and several attempts to pursue this source may be appropriate. There are no rules about which collateral contacts are necessary in any given case, although, generally, the closer an individual is to the evaluee, and the closer to the time frame of the incident the individual observed the evaluee, the more useful the individual in helping to understand the context. Collateral sources should generally be selected because they will provide information directly relevant to the questions at hand; such sources typically include family, friends, partners, co-workers, and witnesses.

Internet searches regarding the evaluee can also provide useful information. Social networking sites and other Internet social forums may contain information about the evaluee that conflicts with data provided by the evaluee or others, warranting further examination. In some cases, attorneys or retaining parties may provide copies of these searches as part of a data file.

5.3.3 Criminal Assessments

Police Report and Other Official Criminal Records  In criminal assessments, documentation detailing the criminal allegations constitutes key data. Generally, this documentation is found in a police report or a series of police reports from different officers involved in an arrest. Additional sources may include grand jury records or transcripts of grand jury proceedings. These reports are critical to forensic assessment because they provide the factual allegations that serve as the basis for criminal charges. For a pre-trial assessment, these data can be used to help ascertain whether the evaluee understands the nature and meaning of the charges. In some cases it may be helpful or necessary to read or have the evaluee read the actual police report so that the evaluator can be sure that the evaluee has accurate information about the allegations and the identity of the witnesses. An evaluator’s review of the content of the police report can also help the evaluator assess the evaluee’s rational and factual understanding of the charges.

The police report and other official documentation of the charges, such as witness statements, may provide critical information related to the evaluee’s conduct or thinking at the time of the alleged offense. Such
Documentation can help the evaluator construct a picture of whether the defendant may have demonstrated symptoms of a mental disorder relevant to the issue of criminal responsibility. Similarly, in sentencing assessments, the evaluator should also use police reports and official documentation of the offense to help understand the details of the criminal conduct and in elucidating patterns of conduct and the relationship of mental illness or substance use to the crime. This, in turn, can help inform treatment recommendations if needed.

<table>
<thead>
<tr>
<th>Summary 5.3.3</th>
<th>Criminal Assessments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collateral information to assess criminal responsibility and sentencing evaluations</td>
<td></td>
</tr>
<tr>
<td>• Police and investigative reports</td>
<td></td>
</tr>
<tr>
<td>• Witness statements</td>
<td></td>
</tr>
<tr>
<td>• Grand Jury records</td>
<td></td>
</tr>
<tr>
<td>• Video and audio recordings of police statements</td>
<td></td>
</tr>
<tr>
<td>• Contemporaneous medical/psychiatric records</td>
<td></td>
</tr>
<tr>
<td>• Information from significant others (spouse, parents etc)</td>
<td></td>
</tr>
<tr>
<td>• Other informants</td>
<td></td>
</tr>
</tbody>
</table>

Although the evaluator in any criminal case should be familiar with the officially documented criminal allegations, whether the content of the police report is included in a specific criminal forensic evaluation report depends on the type of case (e.g., competence to stand trial or criminal responsibility) and differences in jurisdictional practice. In evaluations such as criminal responsibility and aid in sentencing, evaluators may provide a succinct summary of the police report or official allegations in the body of their report, to help the reader understand the direction of the opinion. When summarizing police reports or allegations, the expert risks misrepresenting aspects of the allegations by quoting selectively or by omitting details that may prove
to be relevant later in the proceedings. Thus, evaluators should recognize that such summaries should be carefully constructed to avoid bias. Other approaches are to append the full police report or to simply list it as a source of information.

**Contact with Law Enforcement and Legal Officials**

In criminal contexts, one of the important collateral sources can be information obtained from police officers and witnesses to alleged criminal conduct. However, there are some difficulties posed by telephoning police officers and other officials. It may be necessary to call a police officer outside of regular business hours, as officers may be available only during evening or night shifts. Officers may be surprised to receive a cold call from a forensic evaluator, and may not be willing to speak. Some may want to review the request for an interview with their superior before agreeing to it. For all of these reasons, the evaluator may need to discuss such calls with the referring attorney before making a call to police officers. A prosecuting attorney may not want the evaluator to interview police, and particular jurisdictional provisions may dictate how to proceed.

Once an interview with a police officer has been granted, it is important to remind the officer of the evaluator’s role. Although police officers and witnesses may not have the same confidentiality concerns as evaluatees, they should understand that information revealed could be used in open court and in the court report. In interviewing police officers, it is important to avoid leading questions and to probe the officer’s recollection to draw out facts in detail (e.g., how the criminal defendant was acting, such as observations that the defendant was mumbling to him- or herself or making unusual or bizarre statements). Also, evaluators should understand that, because officers face numerous situations involving persons with apparent mental conditions, their recollection of a “routine” event may be limited. (58, 59) When they do remember offenses in detail, they will typically and appropriately describe their observations in lay terms, and a skilled evaluator will attempt to understand these descriptions in clinical terms where appropriate. It may also be necessary to pursue questions more
rigorously if an officer recounts only the basic facts and fails to address aspects of the encounter relevant to the evaluatee’s mental state.

5.3.4 Civil Assessments

When performing civil assessments that involve the workplace it is often helpful to obtain a job description and a personnel file, which may include any investigations and employment proceedings. In addition, it may be possible to obtain extensive data such as the evaluatee’s personal notes and diaries, computer files, and any video recordings or undercover investigational reports. Counsel may also be able to supply data from previous lawsuits as well as transcripts from depositions. For litigation involving claimed mental harm, the expert should request important legal documents. For example, the plaintiff’s complaint outlines emotional damages claimed and their relationship to the event or circumstance that is the subject of litigation. The complaint is then typically countered by a list of specific questions (“interrogatories”) from the defense, which is then followed by the plaintiff’s answers to these interrogatories. Additional records are commonly requested and may be useful (see list in Summary 5.3B).

5.4 The Interview

5.4.1 Physical Setting

The physical setting for forensic assessment interviews can vary from the private office of the forensic psychiatrist to an attorney’s office to a correctional facility. This is often determined by the purpose of the assessment. For example, for an assessment for a civil proceeding, the interview would generally be scheduled in an office, but for an assessment stemming from a violent crime, the interview may be held in the correctional facility where the evaluatee is detained. As with all psychiatric interviews, attention must be paid to the environmental factors of the setting, such as adequate lighting, comfortable ambient temperature, seating arrangements, safety, and the presence of a desk or table so that the interviewer can take notes by hand or on computer.
Guideline: The Forensic Assessment

<table>
<thead>
<tr>
<th>Summary 5.4.1</th>
<th>Interview Process: Physical Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Maximize safety of evaluator and evaluatee</td>
<td></td>
</tr>
<tr>
<td>• Pay attention to entry and exit strategies</td>
<td></td>
</tr>
<tr>
<td>• Maximize privacy</td>
<td></td>
</tr>
<tr>
<td>• Consider and negotiate presence of third parties</td>
<td></td>
</tr>
</tbody>
</table>

Each specific setting gives rise to unique considerations for the interview. In one survey of state-certified forensic experts, distressing incidents were seen no more frequently in forensic practices than they were seen in nonforensic clinical work. That said, forensic professionals should attend to any areas of concern and seek consultation as needed to help identify strategies for safety in a particular setting. Strategies noted by respondents to the Leavitt and colleagues survey included keeping doors to the interview room open, having someone close by, and informing others of their whereabouts.

In a private office, consideration needs to be given to entrance and exit strategies for the evaluatee, who may wish to remain anonymous and avoid other patients and office staff, or who may wish to terminate the assessment abruptly. In an attorney’s office, the setting must also provide privacy for the evaluator and evaluatee.

Exit strategies should also be considered for the evaluator. An evaluatee may become threatening or aggressive as the result of an anger-management problem, substance use, paranoid delusions, or the conflict-laden circumstances underlying the assessment. The objectivity of the assessment may be affected if the evaluator does not feel safe, either because of the environment or because of the evaluatee’s conduct.

Correctional facilities offer unique challenges as a setting for forensic assessments. Arrangements must be made in advance to secure entry into the facility and to ensure that the evaluator is allowed to bring appropriate recording materials such as paper, writing instruments, a computer or tablet, and audio- or video-recording equipment. Safety is
of fundamental importance for both the evaluatee and the evaluator. If needed for the safety of the evaluator, assessments may be conducted from behind plexiglass partitions, using telephones. In certain circumstances, the psychiatrist may wish to have a third party present to assure safety or to have an objective observer in case of a litigious or difficult evaluatee. If the presence of a correctional officer is required for safety, efforts should be made to preserve the confidentiality of the evaluatee, for example, by having the officer observe through a window.\(^{(6)}\)

The presence of others during the forensic assessment must be considered in advance. The evaluatee’s attorney may request to be present, or the evaluatee may request a spouse be present. Teaching institutions often request that students, residents, interns, or fellows be present as part of their learning process. All of these possibilities need to be considered before conducting the assessment, not only to accommodate others physically in the setting, but also to consider potential skewing or biasing of the interview because of the presence of others. It is also important to consider that an observer (including a student) may later testify as to what took place in the interview, although this is uncommon. Discussions about these factors with retaining attorneys may be necessary prior to the interview.

**5.4.2 Interview Style**

In terms of styles for structuring the interview, evaluators may wish to begin by gathering general background information and mental status data. Alternatively, an evaluator may wish to begin with the most critical material and then fill in other areas subsequently. This approach is especially well-suited to certain situations; for example, when the evaluatee is unlikely to remain cooperative over an extended period of time, when the evaluatee may become unduly emotional, or when the evaluatee becomes impatient with “irrelevant” questions about the past. In many cases evaluators will need to be flexible, as even with a planned agenda for the interview schedule, there may be a need to reverse the order in which data is gathered. For some types of assessments (e.g., competence to stand trial), only one interview may be necessary. In
other assessments, multiple interviews may be needed to cover the breadth and depth of terrain in a complex case. The evaluator must decide on a plan for the course of the interviews.

**Summary 5.4.2 Interview Process: Interview Style**

- In general, open-ended questions
- Neutral attitude
- “Forensic empathy”
- Awareness of countertransference
- Repeated interviews

Although focused questions or forensic assessment instruments may be used in the interview, the general style should consist of open-ended questions. This allows for a neutral exploration of the evaluatee’s narrative, state of mind, style of presentation, etc. (7, 61) Open-ended questions can help the individual to become comfortable talking to the evaluator and establishing rapport, before moving to often more difficult material about the forensic matter at hand. (35, 44) Closed questions, which demand a yes-or-no answer, may have their place on specific matters, but the evaluator should guard against leading questions or questions that limit responsiveness from the evaluatee. This is part of the forensic evaluator’s strategy for seeking objectivity and honesty.

It is an important characteristic of the forensic assessment that the forensic evaluator, unlike a clinical interviewer, must include a questioning or skeptical approach to the interview. (7) It is also important not to be judgmental or biased against an evaluatee. The approach, then, must include ongoing hypothesis testing until conclusions can be reached. Providing some support is necessary; for example, in ensuring the comfort of the evaluatee. Likewise, empathy is not entirely off limits in a forensic assessment. Appelbaum (18) describes “forensic empathy” as the quest for “awareness of the perspectives and experiences of
interviewees” in order to allow their voices and concerns to be aired in the assessment process. Shuman(62) offers a complementary perspective on empathy, which is to differentiate “receptive” and “reflective” empathy. The former corresponds to Appelbaum’s description, in that Shuman describes receptive empathy as the “perception and understanding of the experiences of another person.” “Reflective” empathy, however, is problematic in that it involves communicating an “interpretation or understanding to the defendant in a manner that implies a therapeutic alliance” (Ref. 60, p 298). Such an implication may undermine objectivity and respect for persons as it may work against the warnings about limits of confidentiality and the lack of a therapeutic relationship that are critical to ethical forensic practice. Thus, the use of clinical skill is essential to the assessment process, but the expert must be vigilant about the manner in which such skills are deployed in the forensic assessment.

The evaluator must also be vigilant for signs of emotional reaction to the evaluatee or the circumstances of the case. Awareness of inappropriate emotional responses to the case may well lead the expert to self-examination of those reactions.(7, 63) The feelings and attitudes of the evaluator prompted by a case can be described as a forensic example of countertransference. Gutheil and Simon offer several examples of such a phenomenon in forensic practice, including preoccupation with the examinee, secondary posttraumatic stress disorder (PTSD) symptoms in the examiner, over-immersion in the evaluatee’s world view, personal conflict with the attorney, over-identification with or over-acceptance of the attorney, and defensiveness in response to an attorney (Ref. 61, pp 84-87).

The review of symptoms with a forensic evaluatee is one area in which there is a close connection to ordinary clinical work.(7) Symptom review should be conducted in a manner similar to the way the expert conducts it in clinical practice, to assure the reliability of the evaluator’s findings and to foster credibility about the assessment process leading to a forensic opinion. Since questions about symptoms, by their very nature, are leading questions, endorsement of new symptoms at this stage should merit careful consideration and due explanation.
5.4.3 Recording

It is generally considered important to make a thorough record of interviews. This is most often accomplished by taking careful, detailed notes during the interview, but may include audio- and video-recording. Interview notes and recordings are the property of the evaluator but are usually protected as the referring attorney’s work-product. If requested by the referring attorney or the court, copies of notes and recordings should be provided. If the expert provides testimony, the cross-examiner may also request these notes and recordings. As well, evaluators should be aware that any written notes added to the records or materials may be subject to cross-examination. Therefore, care should be taken, when writing content of discussions with attorneys, to avoid any ad hoc aide-memoires or memoranda.

<table>
<thead>
<tr>
<th>Summary 5.4.3</th>
<th>Interview Process: Recording</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Take careful verbatim notes</td>
<td></td>
</tr>
<tr>
<td>• Consider audio- or video-recording</td>
<td></td>
</tr>
<tr>
<td>• Notify evaluatee of recording</td>
<td></td>
</tr>
<tr>
<td>• Retain all materials as per jurisdiction</td>
<td></td>
</tr>
</tbody>
</table>

There is debate over recording interviews. The issues raised regarding audio- and video-recording of interviews are similar. A review of case law for the report of the AAPL task force on video-recording concluded that recording was an acceptable but not a mandatory procedure. The usual purpose of recording is the creation of a complete record that may be reviewed at a later date for the expert’s report or testimony preparation or as evidence at trial. In particular, a contemporaneous recording of a disturbed mental state produced at trial some time later, after the evaluatee has recovered, can significantly enhance the credibility of the testimony.

While the AAPL task force determined that video-recording the forensic interview is ethical, it did not offer a blanket endorsement of
this practice. The advantages and disadvantages are reviewed in the guideline. Video-recordings are routinely used in cases of child sexual abuse, as they allow early victim statements to be preserved, and they may protect the child from the stress of repeated evaluations and testifying. Recordings may be required when hypnosis is used, depending on the jurisdiction and case law. In addition to allowing data to be precisely preserved, recording interviews allows the interview to be scrutinized for leading questions and examined for integrity, and protects the evaluator against claims of inappropriate behavior.

Certain issues must be addressed well in advance of proceeding with video-recording of an interview. Some institutions do not allow video-recording, in which case an alternative approach may be chosen or, if possible, the interview may be conducted at another location. Recording may produce logistical problems, such as finding a suitable interview location and transporting valuable equipment, incurring considerable expense and inconvenience. Recording should not be done surreptitiously. In addition to warnings concerning the lack of confidentiality routinely made in forensic assessments, an evaluator who is recording an interview should inform the evaluee in advance of the interview that it will be recorded and that the recording becomes a legal document that may be introduced in court if the evaluator is used as an expert. Recording should not be done surreptitiously.

Evaluees may wish to record interviews for their own purposes. They may even attend an interview with a recording device. Without knowing the plans for use of a recording, the evaluator would be prudent to discourage or refuse to allow a one-sided recording of an interview by the evaluee. If the evaluee insists on recording the interview, the evaluator may need to consider audio- or video-recording as well. It may also be prudent to contact the lawyers involved before proceeding.

The evaluator should retain all materials, including written records or recordings of interviews, for the duration of the trial and appeals, and should contact the referring agent about discarding these materials after all proceedings are concluded. Materials supplied by the referring agent may be retained, shredded, or returned by agreement with the agent. As a general rule, interview notes and reports should be retained
for a period of time mandated in each jurisdiction or in the pertinent organizational policy.

5.5 Assessments Without an Interview

If an assessment is limited to a record review with no interview, this limitation should be discussed in the report and testimony, which should indicate why a personal interview was not performed. The AAPL Ethics Guidelines state, “For certain assessments (such as record reviews for malpractice cases), a personal examination is not required. In all other forensic evaluations, if, after appropriate effort, it is not feasible to conduct a personal examination, an opinion may nonetheless be rendered on the basis of other information. Under these circumstances, it is the responsibility of psychiatrists to make earnest efforts to ensure that their statements, opinions and any reports or testimony based on those opinions, clearly state that there was no personal examination and note any resulting limitations to their opinions” (Ref. 37, Section IV). Experts are advised to consult these guidelines should this situation arise.

6 Assessment Content

6.1 Introduction

Forensic psychiatric assessments may be requested in a wide variety of civil and criminal cases.

<table>
<thead>
<tr>
<th>Summary 6.1 Types of assessments in civil and criminal proceedings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil</td>
</tr>
</tbody>
</table>

Guideline: The Forensic Assessment

<table>
<thead>
<tr>
<th>Guideline: The Forensic Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychic trauma</td>
</tr>
<tr>
<td>Medical malpractice</td>
</tr>
<tr>
<td>Disability, fitness for duty, or</td>
</tr>
<tr>
<td>worker’s compensation</td>
</tr>
<tr>
<td>Child custody</td>
</tr>
<tr>
<td>Civil commitment</td>
</tr>
<tr>
<td>Psychological autopsy</td>
</tr>
<tr>
<td>Competence</td>
</tr>
<tr>
<td>Testamentary capacity</td>
</tr>
<tr>
<td>Competence to make health</td>
</tr>
<tr>
<td>care decisions</td>
</tr>
<tr>
<td>Competence to manage financial</td>
</tr>
<tr>
<td>affairs</td>
</tr>
<tr>
<td>Competence to enter into a</td>
</tr>
<tr>
<td>contract</td>
</tr>
<tr>
<td>Guardianship assessments</td>
</tr>
<tr>
<td>Child neglect/termination of</td>
</tr>
<tr>
<td>parental rights</td>
</tr>
<tr>
<td>Competence or fitness to stand</td>
</tr>
<tr>
<td>trial</td>
</tr>
<tr>
<td>Insanity/not criminally responsible</td>
</tr>
<tr>
<td>due to mental disorder</td>
</tr>
<tr>
<td>Competence to waive <em>Miranda</em></td>
</tr>
<tr>
<td>rights</td>
</tr>
<tr>
<td>Competence to be executed</td>
</tr>
<tr>
<td>Competence to proceed <em>pro se</em></td>
</tr>
<tr>
<td>Aid in sentencing</td>
</tr>
<tr>
<td>Conditional release determinations</td>
</tr>
<tr>
<td>Sexually violent predator (US)</td>
</tr>
<tr>
<td>Dangerous or long-term offender</td>
</tr>
<tr>
<td>(Canada)</td>
</tr>
</tbody>
</table>

Regardless of whether the matter is civil or criminal, the general purpose of forensic assessment is to answer a legal question. Questions can range widely; on the criminal side, from competence to stand trial to criminal responsibility and sentence mitigation; on the civil side, from psychic harm, malpractice, or standard of care to evaluation of asylum-seekers. Some assessments do not generally include an interview, but others generally do. Some require a report, and some do not. Some cases will await a preliminary opinion before an attorney decides a report is needed. Some assessments are contemporaneous, and others require a retrospective review of an issue.

In civil cases, after clarifying the type of litigation with the referring agent, the expert should inquire whether there are statutory definitions or
Guideline: The Forensic Assessment

case law or both that provide relevant definitions or guidance. For example, for disability cases, the definition of disability varies according to the responsible agency (e.g., Veteran’s Administration, Social Security Administration, private insurance, or worker’s compensation). It is critical that the forensic evaluator know which definitions of disability and work impairment are being applied to the referred case.

Two aspects of civil forensic psychiatric assessments may not be encountered in criminal assessments. First, if retained by the respondent, the evaluator may be asked to prepare a declaration outlining the nature and scope of the proposed forensic assessment of the plaintiff. Common components of such declarations include the length of the assessment, anticipated areas of inquiry, specific psychological testing or assessment instruments that will be used, and whether the examination will be audio- or video-recorded. Second, civil psychiatric assessments conducted in the US federal court system must follow Rule 26 of the Federal Rules of Civil Procedure.(65) Rule 26 (2) (B), as amended in 2010, outlines specific requirements in federal court for expert witnesses.

In criminal cases, the law and statutes may vary according to the jurisdiction, and the expert must become familiar with the requisite law in the particular jurisdiction. Forensic psychiatrists should also be aware that when they are retained as independent experts in criminal matters, either by defense or prosecution, a report may not initially be requested. This gives the evaluator time to assess the case and formulate an opinion without a concrete work-product that could later be used in court. Some jurisdictions protect the content of these assessments from disclosure, but others do not.

6.2 Information Gathering

6.2.1 Psychiatric History

The psychiatric history is an important element in all forensic assessments. First, it can help to establish any pre-existing context for a mental illness, clarifying the diagnosis and substantiating reported
symptoms. (35) For example, the evaluatee may reveal a previous episode
or illness that was treated, which was not previously known, leading to
the discovery of further relevant sources of information. Second, it can
provide information that can be examined in light of the psycholegal
matter at hand. For example, if a defendant reports that criminal conduct
was the result of recently “hearing voices” but has no history of mental
illness, it would be important to assess new-onset symptoms.

The psychiatric history should include reports concerning onset,
duration and severity of symptoms, as well as those requiring
hospitalization. When there is a pre-existing illness, the evaluator can
assess the impact of a specific event in the longitudinal course of the
illness, which may have bearing on causation. Inquiry about previous
response to treatment and remission or improvement, if any, can help in
estimating the persistence of impairment. (51)

The referring agent may ask whether the evaluatee’s mental state has
stabilized or whether further impairment is likely; to respond to this
inquiry, the course of the illness and the previous response to treatment
must be thoroughly reviewed. Disability insurance carriers often ask for
an opinion concerning the adequacy of treatment. This necessitates
detailed inquiry about the various treatment modalities used, the
response to treatment, the adequacy of medication trials (dose and
duration), the side effects of medication, and reasons for discontinuing
treatment. A full history may also suggest the presence of a personality
disorder or traits, or suggest somatization.

Details of both a formal history of mental health treatment, as well as
symptoms that may never have been brought to the attention of a mental
health professional, should be elicited. Some symptoms may have been
treated in the context of nonspecialist medical care (e.g., symptoms of
depression or anxiety), and this should not be overlooked.

A criminal or civil case leading to a forensic psychiatric examination
may involve an evaluatee with no psychiatric history. It is not uncommon
for first-episode illnesses to be seen in forensic contexts. (66) In these
cases, collateral sources of information, such as observation by family,
friends or other laypersons, may be the only information outside of the
defendant’s own account. Psychiatric opinions in court may be viewed
with skepticism in the absence of psychiatric records corroborating the presence of a mental illness. This does not preclude the introduction of such data, but it does make it challenging at times, and the evaluator will therefore need to explain the derivation of conclusions and any inherent limitations of the data.

6.2.2 Personal History

The personal history obtained in the course of a forensic assessment is similar to that obtained in clinical settings, although some aspects may warrant extra attention. If the evaluee is intellectually or developmentally disabled, or has a physical disability or neurological disorder, prenatal, perinatal and neonatal illnesses and events may be particularly relevant. Information on the achievement of developmental milestones is particularly important when the evaluee is a child or adolescent. The preceding information is best obtained from, or corroborated by, collateral sources; for instance, from parents, other caregivers, school records or contemporaneous reports. In the absence of such collateral sources, more challenges may be anticipated.

The history should provide a longitudinal review of personal, academic, social, and occupational functioning. An individual’s account of early developmental delays, even in the absence of corroborating collateral information, combined with evidence of functional impairments, may provide information relevant to case formulation. There should be inquiry about the family of origin, including parents and siblings. Inquiries should establish who raised the evaluee; whether the parents were separated or divorced; whether the family moved frequently; any history of domestic violence that the evaluee witnessed; any history of emotional, physical, or sexual abuse or neglect; and any social service involvement and the reasons for this. Evaluators should ask how evaluees perceived their childhood and their relationships to parental figures, authority figures, and peers.

Educational history adds to a longitudinal focus on functioning, which is particularly relevant to assessments of occupational impairment. The evaluator should determine whether the evaluee was a good or poor student; moved frequently, interrupting his/her education;
had any learning disability or needed any accommodations; had any early behavioral problems or symptoms of conduct disorder; had any history of truancy, suspension, or expulsion; related well to peers and teachers; was involved in school life; had any special educational placements or individual educational plans; and graduated on time and attended post-secondary institutions. Finally, the evaluatee’s academic performance and highest level of education attained should be determined.

A thorough inquiry about the criteria for conduct disorder in childhood should be elicited in most assessments. It is helpful if this includes interviews of the evaluatee, a review of school and social agency records, and, if possible, an interview with caregivers.

In disability-related cases, the interview data should be sufficient to allow for an assessment of occupational performance. The assessment should determine whether the evaluatee is a valued worker who has a stable work history, as evidenced by promotions to positions of increased authority, consistently high job performance ratings, steady raises and bonuses, and commendations, or, alternatively, whether the evaluatee has a poor work history, as evidenced by dismissal from numerous jobs, difficulty maintaining any job for a significant period of time, poor job performance ratings, and numerous conflictual relationships with supervisors, co-workers, and members of the public. The evaluatee should provide an explanation for probationary periods, discipline, sanctions, and complaints by supervisors, co-workers, and customers and clients. This information is potentially also helpful in both civil and criminal assessments.

The forensic evaluator should ask about the character of the evaluatee’s personal relationships and should obtain a thorough marital as well as a religious history. In some cases, a more detailed sexual history will be important (e.g., cases involving sexual offenses, certain civil claims, etc.). Inquiry should also be made about the evaluatee’s financial status, current living arrangement, children, and custody and access arrangements for any children. Responses to questions about divorce, marriage, as well as the death of parents or other significant figures, can
demonstrate the evaluatee’s capacity to establish and maintain
relationships.(35)

6.2.3 Previous Trauma

As with any psychiatric assessment, forensic assessments include an
evaluation of previous trauma and coping mechanisms. In forensic
assessments, it is particularly important to identify all previous traumatic
occurrences and to ascertain whether and to what degree they have
contributed to the evaluatee’s presentation and prognosis.

Previous trauma may be of increased significance in particular types
of forensic cases. For example, a mother who had been involved in a
traumatic car accident as a child might be overprotective in her
relationships with her children, and this would be significant (although
not dispositive) in a custody assessment. Similarly, an evaluatee who had
been previously disabled because of a work-related accident might suffer
from PTSD as a result of a second accident, and the inter-relationships
between the two events might be of overriding forensic importance.

Previous trauma may affect the way in which an evaluatee interprets
others’ behavior; a survivor of physical or sexual assault may interpret
another’s behavior as hostile or aggressive. For example, a female
evaluatee in a sexual harassment case who was stalked by an ex-boyfriend
may be especially offended or unnerved when a male coworker
absentmindedly stares in her direction, although the coworker’s behavior
was not intended to be discriminatory or threatening.

An individual with a history of victimization may be vulnerable to
exploitation (such as sexual misconduct by a professional); it should be
kept in mind that such a history (and the fact that an evaluatee was
vulnerable) does not necessarily mean that the defendant is blameless or
that the claimant does not have a legitimate case. It may, however, be
relevant to the formulation.(69)

In evaluating cases of recovered memory and early trauma, such as
child sexual abuse by a family member, the veracity and authenticity of
the memories are often in question.(70) In taking a trauma history, the
forensic psychiatrist should consider the relevance of particular types of
traumatic events in light of the claims being raised. Examples of past
Guideline: The Forensic Assessment

trauma that may be relevant to a case include physical or sexual abuse or
neglect; natural disaster, motor vehicle accident, fire, or other dangerous
event; and military combat or violent events. In criminal cases, a
positive history of abuse and neglect, verified with collateral sources,
may be important in formulating cases, especially those involving
sexually anomalous or violent behavior. This history may also be helpful
when victimization (e.g., battered woman syndrome) is relevant to cases
that involve mitigation of sentencing or defense of criminal conduct. In
these types of cases, previous trauma may have implications for the
causes of behavior, treatment planning, risk management, and risk
assessment.

6.2.4 Medical History

The evaluator should record all serious illnesses, operations, and
accidents as well as details of current medication and any related adverse
effects. This may include a review of nonpharmacological somatic
treatments (e.g., electroconvulsive therapy, transcranial magnetic
stimulation), as well as over-the-counter or natural or herbal
medications. The evaluator should note also any history of allergies and
adverse drug reactions.

In civil litigation, organic causes may produce or exacerbate
symptoms involved in the instant litigation. A recent deterioration in the
evaluee’s condition could be related to a history of traumatic brain
injury, concussion, or other injury. The forensic psychiatrist should be
alert to any degenerative brain diseases such as multiple sclerosis or
dementia, which can easily mimic psychiatric presentations. Episodic
confusion and forgetfulness could be associated with postictal states
following a seizure. Other organic factors that may be relevant to the
forensic assessment include intellectual or developmental disability,
narcolepsy, and sleep apnea. Some symptoms, such as complaints of
depression and lack of energy, may be due to a remediable organic
problem. Sleep apnea, for example, may cause daytime somnolence that
prompts an employer to request a fitness-for-duty assessment of an
employee on the grounds of suspected substance use.
Guideline: The Forensic Assessment

Summary 6.2.4  Previous Medical and Surgical History

- Neurological illnesses
- Head injuries and sequelae
- Endocrine diseases
- Chronic diseases or chronic pain
- Hospitalizations
- Operations
- Other medical treatment
- Medication review

The psychiatrist should try to determine the interaction between medical conditions and other physical factors and their relationship to the evaluatee’s current functioning. For example, individuals with substance use disorders have a higher risk of head injury, but withdrawal syndromes or the substance use itself can cause or exacerbate the psychiatric presentation. Furthermore, some evaluatees may overstate or exaggerate their level of functioning before the incident in question; this may be particularly true for cases in which a head injury is the alleged cause of disability.\(^{(71, 72)}\) As with psychiatric history, the forensic evaluator should determine what treatment the evaluatee has received (or is currently receiving) for any relevant medical conditions.

Psychiatric symptoms or disorders may have a close relationship to disease processes such as neurological disorders, including traumatic brain injury and its sequelae, endocrine diseases such as diabetes or thyroid dysfunction, as well as a host of other diseases more peripherally related, such as rheumatoid arthritis, cancer, coronary artery disease, anemia, chronic obstructive pulmonary disease, congestive heart failure, and chronic pain. Symptoms associated with these conditions may also contribute to the development or exacerbation of substance use disorders.\(^{(51)}\) The forensic evaluator should also inquire about current medications and adverse effects that may be confounding the presentation. The presence of comorbid medical or physical conditions
may contribute to significant impairment or disability. They may also contribute to criminal behavior and help the evaluator understand the behavior. In particular, neurological disorders such as seizure disorders, the sequelae of traumatic brain injury, as well as certain endocrine disorders, should always be considered when formulating cases involving impulsivity, violence, or sexually anomalous behavior.

When more information is needed about possible medical causes or factors, additional laboratory testing, imaging studies (e.g., magnetic resonance imaging), collateral verification, or referral for neurological or psychological testing may be indicated. Typically, the psychiatrist completing the forensic assessment need not personally order the tests or make the referrals but may recommend that the referring agent or court arrange these additional assessments (see Section 8 Adjunctive Tests).

### 6.2.5 Family History

Mental disorders among first-degree relatives may reflect genetic or environmental influences that have also affected the evaluatee. The personality of the evaluatee’s parents, their financial situation, and the status of the family in the local community all likely affected the environment in which the evaluatee grew up. Events in the family may be continuing sources of stress. An evaluatee’s experience of illness in the family may affect the way in which the evaluatee presents symptoms.

The evaluator should gather information about the parents’ names, age now or at death (and if dead, the cause), health when alive, occupation, personality, and quality of relationship with the evaluatee. For siblings, the evaluator should determine their names, ages, marital status, occupation, personality, psychiatric illness, and quality of relationship with the evaluatee.

The evaluator should also inquire about any history of mental illness or substance use within the family, including history of attempted or completed suicide as well as hospitalization for psychiatric problems. The presence of criteria for antisocial personality disorder or a history of incarceration in one or both parents could provide significant information. A positive family history can help in formulating an accurate diagnosis. The family history can also contribute to the
Guideline: The Forensic Assessment

diagnosis of a previously undetected mental illness that could be resolved through treatment, thereby mitigating or eliminating a current disability. Sometimes the family history reveals potential medical causes of the evaluatee’s symptoms. For example, the emergence of psychotic symptoms following a traumatic event may be caused by the early stages of Huntington’s disease arising independently of the accident. This history may yield relevant clues about the evaluatee’s early development and other relevant psychosocial considerations. A family history of psychosis (such as schizophrenia) should prompt the psychiatrist to determine whether the evaluatee has any symptoms of a thought disorder and whether these symptoms might have affected his behavior or his perception of what happened during the incident at issue. The presence of severe mental illness in a parent may not only suggest a genetic predisposition, but also raises the question of an absent parent or a chaotic household. Discussions with the evaluatee about the current family structure and relationships with significant others can also provide information relevant to treatment recommendations and prognostic observations.

An evaluatee’s family history can be relevant in a number of additional ways, such as helping to explain how an individual developed beliefs about the effects or symptoms of a particular illness. For example, if someone within the evaluatee’s family suffered from a seizure disorder and the evaluatee has witnessed the seizures, the evaluatee may consciously or unconsciously reproduce those symptoms. These types of facts can be relevant in cases of suspected malingering or somatization.

In medical malpractice cases, the forensic evaluator should determine whether the treating physician took a full family history and whether any relevant family history may have been ignored or overlooked; for example, whether the physician enquired about a family history of suicide when doing a suicide risk assessment (e.g., (74)).

The forensic psychiatrist should not rely solely on the evaluatee’s self-reported family history. Whenever possible, the evaluator should use collateral sources of information, which may provide facts or clues relevant to the assessment, such as a family history of suicide or suicide
attempts, violent behavior, criminal involvement, and past legal difficulties.

6.2.6 Substance Use

The assessment of drug and alcohol use should include, for each substance used, date of first use, typical use, and symptoms, signs, and severity of substance use disorders. For pre-sentence assessments, the evalee’s treatment for a substance use disorder and related problems is likely to be particularly important.

The psychiatrist may not be able to rely on the evalee’s self-report. Evalees may deny past problematic substance use, and even forthcoming evalees may not disclose all relevant substance use. Some evalees may deny problematic use of prescription medications, believing that, since drugs are prescribed, they are not substances in the sense of the term substance use disorder. Similarly, the evalee may be unaware of the nature of over-the-counter and prescription drugs; for example, the evalee may not know that hydrocodone is an opioid with addictive potential. Hence, rather than asking evalees whether they have taken specific medications or specific classes of drugs, the evaluator can inquire whether they have taken “pain pills” or “anything to help you sleep” and investigate further for a positive response. Some nutraceuticals (such as ginkgo biloba or St. John’s wort) may be relevant, and the evaluator may learn of their use by asking questions such as, “Are you taking any pills or supplements for your health?”

In civil and criminal cases involving particular incidents in the evalee’s past, the psychiatrist should also consider the possibility that the evalee might have been intoxicated at the time of the incident at issue, and that substance use may have been involved during the claimant’s past legal involvement or conflicts. In civil cases, current withdrawal or substance use may also have implications for the evalee’s involvement and participation in the litigation in question. Gendel(75) provides an excellent introduction to the relevance of substance use disorders in forensic psychiatry and litigation.
Systematic inquiries are especially helpful in obtaining a full substance use history. As well, a number of self-report measures are available to investigate or screen for substance use disorders.(76-78)

It is especially relevant to consider whether any of the evaluee’s reported symptoms may be related to substance use. For example, in a claim for intentional infliction of emotional distress, an evaluee may report that the defendant’s belligerent conduct has caused significant anxiety, but the anxiety symptoms may be primarily attributable to a substance withdrawal syndrome or use of a particular drug. An individual who drinks during the evening may experience tremors and perspiration during the day and interpret these symptoms as anxiety. On the other hand, anxiety resulting from the defendant’s threatening behavior may provoke the evaluee to use sedatives or other substances in an attempt to “self-medicate.” In either case, evaluees may be guarded and may not be forthcoming about the substance use, fearing that such information may harm their credibility as a plaintiff or damage their case. The evaluator should consider these possibilities to complete an accurate psychiatric assessment.

A careful review of the evaluee’s medical records can be especially helpful. Records from pharmacies or physicians’ order forms may identify commonly abused prescription medications. The records may also indicate illnesses, injuries, or treatment related to substance use. A review of the evaluee’s medical record could reveal signs of drug or alcohol use disorder, such as increased mean corpuscular volume or elevated liver function enzyme levels.(75) When reviewing these records, the forensic evaluator might also look for signs of pre-existing disability that may be related to substance use, such as head trauma. In a personal injury suit, the plaintiff could be claiming side effects of traumatic brain injury characterized by memory loss, but existing memory loss may be a consequence of chronic alcohol use. Similarly, memory difficulties could also derive from intoxication-induced blackouts. An evaluee’s substance use may also increase the likelihood of developing a particular psychiatric disorder or symptom or even neuropsychiatric impairment; for example, alcohol may contribute to
memory and word-finding troubles, whereas chronic marijuana use has been shown to increase the risk of earlier-onset psychosis.\(^{(79)}\)

Collateral sources such as treatment records should be cited when possible; courts are likely to take a skeptical view of an evaluee’s own description of a positive response to past treatment, especially if the offense or claim seems to be related to substance use.

6.2.7 Information Gathering in Criminal Cases

In obtaining various types of histories, there are special considerations in criminal cases. These constitute mainly differences in emphasis, depending on the forensic evaluee’s clinical presentation and the offense.

The assessment should note neurological conditions, head injuries, seizures, and any illnesses that led to substantial periods of separation from the family. From the personal history, the nature, source, and character of family arguments probably carry more significance than their simple occurrence. Early risk factors for conduct, such as inconsistent parenting, neglectful or severe discipline, absent parents, and parental substance use should be subject to inquiry.\(^{(80)}\) Parental unemployment and marital problems, including family violence, are particularly important.\(^{(81)}\) School performance can offer information concerning attitudes to authority and attentional deficits, as well as intelligence level. Occupational history can provide insight into the evaluee’s personality, including attitude to authority. Repeated terminations of employment can reflect aggressiveness, anti-authority attitudes, paranoia, or awkwardness, although the evaluator should not assume that this is the case. Alternatively, a decline in the status of jobs held can be a sign of developing mental illness or of substance use disorder.

Particular judgment is required in eliciting a sexual history; in certain cases, detailed information is relevant (see also Section 11.4 Risk Assessment for Sexual Offenses), but in others it may be inappropriate to follow this line of questioning. As with occupational history, a client’s relationship history may provide clues relating to traits such as jealousy,
suspiciousness, or violent propensities, but cannot be taken as indicative without further information.

In criminal assessments, the history of criminal offenses by the evaluatee must be included. Many evaluatees have extensive arrest and conviction records. In describing these, a balance must be struck between completeness and excessive detail. Generally, the offense history should include the types and numbers of offenses. Individual charges may be described, or, if there are several, they may be grouped (e.g., “The defendant has been convicted four times for robbery, and six times for assault and battery, dating back to 2002. Of the assault convictions, one last year involved the use of a weapon.”) When clustering the offenses together, the evaluator should provide enough detail to describe any patterns in nature or timing. In addition to the types of offenses, it is often helpful to include their outcomes and length of time of incarceration (“incarcerated two years after being found guilty in a jury trial”) as well as any defaults or probation violations. This may be useful in revealing and setting out the length of time in the community prior to recidivism, or, alternatively, delineating periods of stability.

In addition to the usual psychiatric history and interview, for criminal forensic assessments, the interview of the evaluatee must include specific elements that focus on the criminal psycholegal question at hand. As a result, the interview is structured around the purpose of the assessment and the forensic question. Criminal assessments may require interviews that explore present state examinations (e.g., competence to stand trial) or that elucidate past mental states (e.g., criminal responsibility and competence to waive Miranda rights).(80)

In the latter case, the psychiatric history should be related to temporal elements in the criminal assessment. For example, the interview might ascertain that an evaluatee was gradually developing manic symptoms in the weeks before an alleged offense, leading to the hypothesis that at the time of the offense the defendant was manic with psychotic features. When the evaluatee is interviewed several weeks later, after the initiation of treatment, manic symptoms may or may not be evident.
In this regard, the timing of the interview may in some cases make a critical difference. Hence, in certain cases it is important to attempt to interview the evaluatee as soon as possible after the crime, in order to observe the evaluatee’s mental state as close as possible to the alleged commission of the crime. This can be a challenge because access to evaluatees depends upon timing of the referral and logistical problems.

Depending on the type of criminal forensic assessment, there may be a need for more or less information related to the circumstances leading to the criminal charge(s). Thus, more information regarding the index offense is required to determine criminal responsibility or to aid in sentencing, whereas less is required to determine competence to stand trial or to proceed pro se. When more information is needed, it is important to review the “story” from the evaluatee’s perspective, as well as having access to the case against the accused. For that matter, in any assessment related to mental status at a point in time (e.g., competence to waive Miranda rights), the evaluator needs to understand the history and context of the time in question and relate it to the thoughts, perceptions, feelings, and psychological functioning of the evaluatee at that particular time.

These point-in-time analyses are best conducted by asking the evaluatee to reflect on the months, weeks, days, hours, and even minutes before, during, and after the offense. This is one of the reasons forensic evaluations are often more time-consuming than a regular psychiatric consultation. Different styles of approach in the interview can be used in gathering the required information. The evaluator can first ask for a full, uninterrupted account of the events in questions, followed by a secondary review with questions probing for detail, consistencies, contradictions, and relevant facts. Another approach is to allow a first broad-brush account and then gather a full account with questions interjected, followed by a third, more detailed full account. Sometimes it is necessary to interrupt an evaluatee, who may want to move on to other areas, to ensure that he or she accurately describes the memories relevant to the appropriate point in time. An evaluatee may resist this process, tending instead to gloss over the details. It is the role of the evaluator to keep the evaluatee on task, even if this is sometimes difficult
for the evaluatee. With any approach, it is important to avoid leading questions and to ensure that evaluatees can convey their story without suggestion. Suggestibility may be particularly relevant when interviewing children and persons with intellectual disabilities (see Section 10.2 Child and Adolescent Forensic Assessments and Section 10.3 Assessments of Persons with Intellectual Disability).

For assessments involving data, in which a full, detailed self-description of the crime would not be needed (e.g., competence to stand trial or to waive *Miranda* rights), the evaluator may nonetheless have reason to ask for an account of evaluatee’s memory of the alleged crime in general terms. For example, in an assessment of competence to stand trial, the evaluator may want to assess the defendant’s ability to provide a rational account of the charges, and to appreciate the nature of the allegations, as this will be useful in elucidating whether the evaluatee has the capacity to confirm or refute the allegations when instructing the defense attorney and when appearing in court.

When performing assessments regarding competence to waive *Miranda* rights, it is important to delineate psychiatric symptoms and state of mind at the relevant point in time, or chronic deficits that affect the evaluatee’s capacity to appreciate or understand the warning. This requires a history of psychiatric symptoms before and up to the time that the evaluatee’s rights were waived. Observations made immediately afterwards by professionals or lay witnesses should be obtained and taken into account. It is often helpful to question the evaluatee regarding any statements made, or contemporaneous observations, in order to fully understand and retrospectively recreate the evaluatee’s mental state at that particular point in time, with relevance to competence.(82) Competence to waive *Miranda* rights is a particularly common issue in youths, and there are adjunctive instruments available for juvenile populations (82), which an evaluator may find helpful in focusing the inquiry.

The assessment of competence to stand trial requires specific questions regarding whether the evaluatee is competent to assist or instruct counsel and can participate in making decisions relevant to the instant legal case. This area is comprehensively reviewed in the practice
6.2.8 Aid in Sentencing Evaluations

Mental health professionals can lend guidance on clinical matters relevant to sentencing in a particular case. These evaluations are referred to differently in various jurisdictions and may be called aid in sentencing, pre-sentencing, or probation evaluations. There are a number of principles of sentencing, which may be articulated and emphasized differently in different jurisdictions, and the expert should be mindful that it is up to the court to weigh these. In addressing one of the principles of sentencing (namely, rehabilitation), mental health experts typically offer opinions on the treatment needs and treatability of the offender. Custodial issues may or may not be addressed, and evaluators should determine what is appropriate for the particular jurisdiction. If addressed, the expert may delineate whether the custodial environment could perpetuate the disordered state and therefore militate against the goals of sentencing. Such evaluations may include whether a particular treatment is available in custody, and whether this treatment might reduce the likelihood of subsequent recidivism. The expert may address whether successful treatment furthers the goal of making the community safer. Another issue is culpability at the time of the crime, based on an analysis of mental health or substance use factors that may have been contributory (even if they were insufficient for an insanity defense), thereby mitigating culpability. Assessment of risk, either risk of re-offending or of violence or suicide, is another area where the expert can help guide the court.(6) Depending on the jurisdiction (e.g., federal vs. state) there may be a need to contact a referral source, such as probation, to clarify the questions the court may wish to have answered.

Special considerations in sentencing include young offender statutes, which require consideration of developmental issues; sexual offences, which may involve a period of civil commitment after the sentence; and special assessments, which determine the appropriateness of a drug court, mental health court, veteran’s treatment court, or other special program for an offender with a mental disorder. The evaluator in the
latter case must understand the admission criteria, referral processes,(83) and focused goals of participation for these special programs to determine whether a particular defendant is a good match for the program.

In some jurisdictions (such as Canada), mental health experts commonly address deterrence in pre-sentencing evaluations. The evaluation may guide the court in determining whether a particular individual suffering from a mental disorder, or the group to which an evaluee belongs, would be deterred by a sentence.(84) Thorough forensic psychiatric evaluations should not include an actual sentencing recommendation, which falls to the judge;(85) rather, these evaluations must take into account the nature of the offender’s mental disorders and the nuances of the sentencing options in helping to formulate opinions.

6.2.9 Death Penalty

The death penalty presents an ethical dilemma for forensic psychiatrists because involvement in a case that may lead to a death sentence may conflict with strongly held beliefs about the morality of the death penalty. Some psychiatrists have resolved this dilemma by refusing to participate in any way in a potential death-penalty case; others have drawn the line at a point in the legal process where they feel involvement is equivalent to participation in the infliction of capital punishment. The Council on Ethical and Judicial Affairs of the American Medical Association, in consultation with the American Psychiatric Association (APA), has developed an ethical policy providing guidance for psychiatrists and physicians who deal with death-row inmates in either a forensic or a treatment role.(86) These guidelines, which have also been adopted by the APA, should be consulted when the psychiatrist is considering treatment to restore competency in order for an inmate to be executed or is unsure of what constitutes unethical participation in an execution. Surveys have shown that most physicians are unaware of these guidelines.(87)

In different states and jurisdictions, the availability of competent legal representation varies enormously. Some states have special capital defense units as part of the public defender’s office, while other states
assign private attorneys who may never have handled a capital case before. Although some funding should be available for evaluations by experts, the amount of funding also varies considerably in different states. Once a psychiatrist accepts a case for evaluation, there may be a contractual obligation to complete that evaluation.

The criteria for competency to be executed have had to be defined since the Supreme Court held that execution of the insane was constitutionally impermissible in *Ford v. Wainwright.* (88) The court was unable to agree on a standard for incompetence, but Justice Powell, in a concurring opinion, offered the following, “I would hold that the Eighth Amendment forbids the execution only of those who are unaware of the punishment they are about to suffer and why they are to suffer it.” This became the *de facto* standard in most states until 2007, when the Supreme Court in *Panetti v. Quarterman* stated that, “the Ford opinions nowhere indicate that delusions are irrelevant to comprehension or awareness if they so impair the prisoner’s concept of reality that he cannot reach a rational understanding of the reason for the execution.” (89) Thus, the court held that a “prisoner’s awareness of the state’s rationale for an execution is not the same as a rational understanding of it. (Ref. 89, p 19-20)” However, the court did not go on to define a specific competence standard. How much of a difference the *Panetti* case will make depends entirely on how broadly the courts construe “rationality.” It is difficult to determine whether a prisoner rationally understands his punishment if it is unclear what renders a belief rational or irrational. A narrow conception of rationality would result in the execution of individuals who do not truly understand their sentence while an expansive view may result in overprotection, shielding individuals capable of understanding the retributive dimensions of their execution. Although the Supreme Court left open the possibility that psychiatrists could be the final decision-makers in competence determinations, the AMA ethical guidelines prohibit that role. (86)

Another particular facet of death penalty cases involves the following. After a person has been found guilty of a capital felony, the jury must then decide whether the death penalty is warranted. This
decision is made in a separate sentencing hearing, involving a review of aggravating and mitigating factors. Psychiatrists are often asked to evaluate the defendant in order to explore what might be viewed as mitigation. These broad-ranging evaluations review an individual’s history in great detail so that factors such as child abuse or neglect, even if unrelated to the crime, can be considered by the jury. These evaluations should therefore be thorough and often include psychological testing, brain scans, and collateral interviews of individuals who knew the defendant. In some cases, psychiatrists have testified about the future dangerousness of a defendant for the prosecution, while in others, they have been asked about the methodology of such risk assessments for the defense.

During the mandatory appeal of these cases, it is also common for psychiatrists be asked to review the defendant’s history to ensure that no psychiatric issue was overlooked by the original trial attorneys, who may not have asked for a psychiatric evaluation. This assessment may include a retrospective chart review, with or without an interview.

6.2.10 Information Gathering in Civil Assessments

Information gathering in civil cases, as in criminal cases, requires a comprehensive review of an individual’s history and factors specifically related to the issues at hand. Collateral sources will provide additional information. Personal history, employment history, a history of trauma and other factors, for example, may be very relevant to the matter. Economic factors, current sources of income, and expenditures are not typically part of a criminal evaluation, but can be relevant when conducting evaluations such as disability determinations, in which finances may be relevant.

Some civil assessments, such as testamentary capacity assessments, may not involve a direct interview with the person whose mental state is in question. A review of the standard of care in a malpractice claim, as another example, does not involve a personal interview with an individual. However, there may be other ways to gather information that help the assessment process. In testamentary capacity cases, information may be obtained from treating clinicians, family members, or other
observers of the testator’s mental state at the time a will was signed. Deposition data may serve to provide additional information to inform a civil assessment. An expert may have the opportunity to influence information gathered in a deposition if the attorney consults with the expert before asking specific questions. Specific cases may require other types of information gathering, as delineated by the case types below.

6.2.11 Personal Injury

Personal injury cases involving psychic trauma are a frequently encountered type of civil assessment. In such cases, important areas of inquiry regarding the evaluatee’s claim include a detailed description of the alleged precipitating factor(s) and their time course; the duration and amount of exposure to any alleged trauma; and the evaluatee’s thoughts, feelings, and behavior before, during, and immediately following the traumatic event. Reviewing the evaluatee’s specific claims outlined in the complaint and other legal documents may assist in addressing the concerns that are the focus of litigation. In addition, a spouse or significant other, family members, or witnesses to the event can provide additional information relevant to the evaluatee’s alleged trauma exposure. This additional information can be obtained through direct interviews, depositions, or other available records. Any discrepancies in the evaluatee’s account of circumstances may be clarified through collateral records or statements.

Summary 6.2.11A Content of Civil Psychic Injury Assessment

- Duration and amount of exposure to trauma
- Evaluatee’s perception of event
- Impact of trauma
  - Immediate
  - Medium-term
  - Long-term
- Treatment provided
Guideline: The Forensic Assessment

- Factors that aggravate or relieve symptoms

After gathering the evaluatee’s account, the evaluator should take a detailed history regarding the emotional impact, if any, of the alleged incident or trauma, and the reasons for the evaluatee’s disability, if any. The effects of the incident can be reviewed in the immediate period (day of incident and month following the incident); the medium term (more than one month to one year following the incident); and the long term (more than one year following the incident). When evaluating the claimed psychological effects of the alleged incident, the evaluator should carefully review collateral records (such as psychiatric, medical, and rehabilitation records, or newspaper accounts) to assess specific symptoms, their severity, and their time course. Questioning the evaluatee about specific incidents and inconsistencies in the collateral contribution may aid in coming to conclusions. Areas to be covered include specific psychological and pharmacological treatments provided, adherence to treatment recommendations, reported treatment failures, adverse consequences of treatment interventions, factors that precipitate or aggravate symptoms, and measures that have been successful in relieving symptoms. Disability assessments generally require an evaluation of how the claimed psychological symptoms (such as a depressed mood or impaired concentration) specifically affect the person’s ability to work.

The evaluatee’s social functioning is important when evaluating claimed emotional damages. Areas to explore include the status of current personal relationships, participation in exercise and hobbies, daily activities on each day of the week, recent or planned vacations, and scheduled activities (such as educational classes, attendance at religious institutions, and social groups). Activities of daily living (such as cleaning, shopping, cooking, paying bills, driving or taking transportation, and maintaining a residence) are likewise relevant. The evaluator needs to compare the evaluatee’s current level of social functioning to the level before and immediately following the alleged incident. Finally, other potential social stressors that may independently
result in emotional distress should be thoroughly explored. Such social stressors include loss of a family member or loved one, relationship separation or difficulties, family problems, criminal arrest, or exposure to an unrelated traumatic incident.

Summary 6.2.11B Evaluation of Social Functioning

- Social activities
- Activities of daily living (e.g., home life, child care responsibilities, meal preparation, housework, hobbies, vacations, etc.)
- Relationships
- Social supports and stressors

Current occupational functioning should be reviewed when assessing a person’s claimed emotional damages or disability. Specific questions to review with the evaluatee include current occupational activities and sources of income, attempts to return to work, and any perceived emotional or situational barriers to resuming work. The evaluator should take a detailed employment history to evaluate whether a specific alleged incident has resulted in any subsequently claimed occupational impairment. Important areas include specific jobs and assigned duties, length of employment for each job, ability to work with others and accept or provide supervision, reasons for leaving employment, any disciplinary actions related to employment, any prior civil lawsuits regarding employment, and any previous claims for occupational disability (such as worker’s compensation, social security disability insurance, or private disability insurance).

Summary 6.2.11C Evaluation of Occupational Functioning

- Detailed history of occupational issues
- Current work and income
- Previous work and income
Guideline: The Forensic Assessment

- Attempts to return to work
- Perceived barriers to return to work
- Volunteer activities or attempts to engage in volunteer activities

6.2.12 Disability and Fitness-for-Duty Assessments

In another area of civil assessment — disability and fitness-for-duty evaluations — an expanded inquiry is required into the evaluee’s educational and employment history. Evaluatees should be asked to describe problematic situations encountered in the workplace or in attempts to obtain employment. An evaluee’s own account of work-related functioning can be helpful when assessing claims of previous high functioning or when interpersonal problems are involved.

Evaluatees may be referred for fitness-for-duty assessments inappropriately. The evaluee should have the opportunity to explain any work-related conflict that may provide an alternative explanation for the behavior that triggered the assessment. The evaluator should gather information about previous workers’ compensation or public or private disability claims, including length of time out of work and whether any accommodations were necessary upon return.

In disability or fitness-for-duty assessments, sufficient information about functioning in the current job should be gathered to relate a specific impairment to a specific job responsibility. A formal job description obtained from the employer can be used to define the essential job tasks. The evaluee should be asked to provide descriptions of situations in which occupational functioning was impaired. Lists of work functions can be helpful in organizing inquiries about specific impairments. It is important to correlate the essential job requirements to the evaluee’s claimed or observed impairments.

Military history and juvenile and adult legal history are especially helpful in assessing violence risk, which is often an issue in fitness-for-duty assessments. Military history should include the type of discharge and whether there had been any disciplinary actions. The evaluee’s litigation history should also be explored in the assessment.
6.2.13 Medical Malpractice or Negligence

In this situation, the psychiatrist is typically asked to review a case to determine whether any providers (doctors, psychologists, nurses, social workers, etc.) or entities (hospitals, detention facilities, etc.) were negligent in the care that was provided to the evaluatee. Medical malpractice consists of four key components, often referred to as the “4Ds”: a duty to the patient, and a dereliction of that duty (negligence), which directly (causation) results in damages. For negligence to be established, all four components must be met. Therefore, the focus of information gathering is to determine not only whether there were deviations from the standard of care — either acts of omission or commission — but also whether any such deviations were directly or proximately related to the claimed emotional damages.

6.2.14 Assessment of Specific Civil Competence

Forensic psychiatrists are often retained to assess the psychiatric competence or capacity of an evaluatee for a specific act. In general competence, there are essential elements that should be considered, including the evaluatee’s awareness of the situation; factual understanding of the issues; appreciation of the likely consequences; ability to manipulate information rationally, ability to function in one’s own environment; and ability to perform required tasks. Specific competence entails four elements, some of which are the same as general competence: 1) communication of a choice sustained long enough to implement it; 2) factual understanding of the issues; 3) appreciation of the situation and its consequences; and 4) rational manipulation of information.

Some of these specific competence assessments may involve consent to treatment, guardianship evaluations, testamentary capacity, financial competence, and competence to enter into a contract.

The forensic psychiatric examination of competence follows the general principles of other assessments and includes a thorough psychiatric assessment with an interview and a mental state examination, if possible, as well as an examination of collateral information. An
exploration of how psychiatric diagnosis and various symptoms may interfere with any or all of the types of competence is essential.

Competence to consent or refuse treatment involves an assessment of whether the evaluee can give informed consent.(93) This includes the evaluee’s understanding of information regarding the risks, benefits, and alternatives to treatment. Further, it is important to assess whether there is any mental disorder that interferes with the evaluee’s decision-making capacity. Finally, the consent must be free and voluntary. This process also requires that the provider has disclosed sufficient information to the evaluee.(92)

An evaluation of competence to manage financial affairs requires specific questioning regarding awareness of the individual’s financial situation, as well as broader questioning about areas that may be affected by specific psychiatric symptoms. For example, a delusion that some organization is trying to steal an evaluee’s money may specifically affect financial decision-making. Having established the presence of the delusions, it would still be necessary, as in this example, to establish a clear link between the delusion or other psychopathology and the specific financial decision-making task.

Evaluations for testamentary capacity (competence to author a will) are generally retrospective, since the evaluee in most cases is a decedent whose will is being contested postmortem.(96, 97) The evaluator should make specific note, if writing a report or testifying, of the inability to conduct a personal interview and the possible limitations to the assessment as a result. The assessment relies on a retrospective assembly of information concerning the evaluee’s mental state at the time of writing the will. It is important to attempt to assess whether the individual had the capacity to be aware of the value of the estate. A particular issue is whether the evaluee was suffering from delusions, which could directly affect the evaluee’s capacity to author a will or the content of the will. Another issue is whether the testator was subject to undue influence; that is, was directly and deliberately manipulated or deceived by a party. The evaluator may be in a position to comment upon whether a particular psychiatric diagnosis or symptom(s) made the
testator susceptible to manipulation that could legally constitute undue influence.

6.3 Mental Status Examination

A thorough mental status examination should generally be performed in most types of assessments; information from direct inquiry related to aspects of functioning (e.g., basic cognitive assessments) adds to clinical observations and general interview data. It offers information about the frequency and severity of psychiatric symptoms, including mood, anxiety, trauma-related symptoms, thought content, thought form, delusional beliefs, perceptual disturbances, cognition, concentration, as well as relevant comments, insight, and judgment. The mental status assessment is usually helpful in formulating a diagnosis and in assessing the evaluatee’s strengths and vulnerabilities resulting from psychiatric symptoms or cognitive impairments. In considering the presence of malingering, the evaluator may focus on the inconsistencies between reporting and behavior (see Section 10.5 Malingering and Dissimulation).

Summary 6.3 Aspects of a Mental Status Examination

- Appearance, attitude, and behavior
- Mood and affect
- Speech and thought form
- Speech and thought content
- Perception
- Cognition
- Insight and judgment

Particular care is required in addressing a number of aspects of mental status that are important in a forensic assessment. Ideas of harming others are sometimes best elicited through a series of questions relating to troubling or intrusive thoughts. Direct questions may still be
required, particularly if a client gives indirect or evasive answers. Delusions can be difficult to ascertain and are often best elicited using cues from the history, or by inquiring about the possible causes of symptoms. Testing the strength of delusional beliefs during an assessment, particularly when the interview is conducted in a correctional facility, requires particular tact and careful listening to the defendant, who may become argumentative or aggressive.

Some aspects of psychiatric phenomenology that are of particular significance in forensic assessments are listed above (see Summary 6.3). In other respects, the assessment should address the same aspects assessed in other settings.

The observations of hospital staff or of professionals in a correctional setting often complement the evaluee’s presentation in the course of an interview; hence, these observations should be included in any report. The evaluator should consider that evaluees detained in a correctional facility may not have undergone a detailed mental status examination, and it is not unusual for a forensic assessment to reveal genuine symptoms and signs that have not been elicited previously in that setting.

7 Diagnosis

More important than allocating an evaluee to a diagnostic category using international nomenclature, such as the *Diagnostic and Statistical Manual of Mental Disorders* (DSM) or the International Classification of Diseases (ICD), is developing a diagnostic formulation that explains the evaluee’s symptoms and signs and is directly relevant to the psycholegal question at issue. If symptoms and signs allow the case to be allocated to current categories of the DSM or the ICD, it should be so allocated. In North America, the DSM is used most frequently, is familiar to attorneys and courts, and should therefore be used wherever possible. A discussion of the current diagnosis may be included in the report, depending on jurisdictional practices and the legal standards for a particular evaluation type. When diagnoses are offered, the expert
should outline the reasoning leading to the current diagnosis, and why it may differ from previous diagnoses.

There have been concerns about the misuse of DSM diagnosis in areas of litigation, as information conveyed by a diagnosis may not fit with the requirements necessary to arrive at a legal decision. The fifth edition of the DSM (DSM-5) specifically cautions experts and others that a specific diagnosis is not necessarily consistent with any legal criteria that might be used to draw conclusions relevant to specific legal standards. The warning continues by advising the reader to elicit additional information about the evaluatee’s functional impairments, which may be related to the specific legal standard. Experts are advised to read this disclaimer and take note of it. The relationship between diagnosis and impairment is complex, and there can be psychiatric and legal overemphasis and reliance on diagnosis rather than on the assessment of functioning. Providing a DSM diagnosis does not substitute for careful functional assessment. In personal injury litigation, assessment of damages should not be based on diagnosis alone but rather on pre- and post-incident functioning and whether any functional impairment was causally related to a defendant’s conduct. Special caution is warranted when considering a diagnosis of PTSD in the context of personal injury cases, since, unlike most other diagnoses, a diagnosis of PTSD assumes a specific causal event, which likely was the most important contributing factor. This is also an area where the criteria for particular diagnoses may shift over time, necessitating reference to different versions of the diagnostic manuals (e.g., DSM-IV-TR versus DSM-5). If malingering or symptom exaggeration is suspected, the formal diagnosis (if any) requires careful consideration of alternative explanations for the evaluatee’s presentation. Furthermore, a plaintiff may have subthreshold symptoms but still have impairment or, conversely, a DSM diagnosis but little impairment.

Regardless of these reservations, as noted elsewhere in this document, forensic evaluators should attempt to make a DSM or ICD diagnosis, depending on the type of evaluation and the jurisdictional requirements. For example, in evaluations of competence to stand trial, most states require a diagnostic assessment. Nevertheless, in
Guideline: The Forensic Assessment

...competence assessment, the evaluator must concentrate on the evaluatee’s contemporaneous level of functioning rather than relying on a specific diagnosis, which alone is insufficient to reach a conclusion regarding the legal standard of competence. Once the diagnosis is made, therefore, it is important to consider the nexus between the diagnosis and the psycholegal questions. Many disability insurance carriers currently require a multi-axial DSM diagnosis, although with the removal of the multi-axial system in DSM-5, it is uncertain how this will evolve. If there is insufficient information for a definitive diagnosis, a differential diagnosis with an explanation for the diagnostic uncertainty should be provided. (98)

8 Adjunctive Tests and Forensic Assessment Instruments

8.1 Introduction

Forensic assessments may be strengthened by independent data, including results of standardized tests, which can augment clinical forensic evaluations in some cases. Evaluators should be aware that all tests have some degree of inaccuracy. When a psychologist performs the testing and scoring, and provides a report, the psychiatrist should not claim expertise in the area unless the psychiatrist has specialized training. Rather, the psychiatrist in this situation should have a general understanding of the use of the individual tests. The psychologist can be called to provide specific testimony, if necessary. By contrast, when testing is performed by a psychiatrist, a greater degree of knowledge about the test is required. Furthermore, some new instruments being used in the field, such as risk assessment instruments, do not require psychological training per se for their administration or interpretation, but may nonetheless require specific training in the use of the instrument.

In criminal contexts, adjunctive testing may include forensic assessment instruments (FAIs) specific to the forensic issue. Several measures that assess aspects of competence to stand trial in either general or specific (e.g., developmental disability) populations have
been developed. In addition, Rogers has developed an instrument for criminal responsibility assessments. The use of FAIs is not required in forensic assessments, and no one FAI is utilized in all assessments. Evaluators who choose to use them in particular cases should be familiar with their use and applicability to the case.

**Summary 8.1** Sample Forensic Assessment Instruments for Competence to Stand Trial

<table>
<thead>
<tr>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Georgia Court Competency Test–Mississippi State Hospital version</td>
</tr>
<tr>
<td>The Competence Assessment for Standing Trial for Defendants with Mental Retardation</td>
</tr>
<tr>
<td>Interdisciplinary Fitness Interview–Revised</td>
</tr>
<tr>
<td>MacArthur Competence Assessment Tool–Criminal Adjudication</td>
</tr>
<tr>
<td>Fitness Interview Test (Revised Edition)</td>
</tr>
<tr>
<td>Evaluation of Competency to Stand Trial–Revised (ECST-R)</td>
</tr>
<tr>
<td>The METFORS Fitness Questionnaire (MFQ)</td>
</tr>
</tbody>
</table>

**8.2 Psychological Testing**

It is important that psychological testing be conducted by an examiner with the level of training and professional qualifications required by the test developers, and that terms of reporting be established before testing begins. In some cases, the forensic psychiatrist subcontracts psychological testing; in other cases, a psychologist may conduct psychological testing independently or as part of the hospital team. It is important that the evaluee understands for whom the tester is working and to whom the examiner will report. As well, any tests administered must adhere to the rules of the test. For example, forensic experts should not administer psychological tests to an evaluee outside the standardization sample of the test (e.g., the Static 99 cannot be used to assess risk in female sex offenders).

Psychological testing can be sub-classified by the required qualifications of the administrator (psychologist vs. non-psychologist vs. non-practitioner).
Guideline: The Forensic Assessment

trained specialist vs. self-administered); the psychological properties being assessed (e.g., neuropsychology vs. personality); and whether the instrument is under copyright (proprietary vs. nonproprietary). Testing without a specific question is rarely useful. For example, conducting intelligence testing on a university professor may make no sense. If dementia is in the differential diagnosis, formal neuropsychological testing combined with focused diagnostic testing to identify the cause of the suspected dementia is a better use of resources.

Important issues in any forensic psychiatric assessment include potential deception, malingering, simulation, and dissimulation. Psychological testing may be useful in the assessment of these concerns (see Section 10.5 Malingering and Dissimulation).(114)

Certain tests can be simply administered and interpreted and provide useful information that contributes to the comprehensiveness of an evaluation. The use of psychiatric rating scales can help quantify symptoms as well as measure change. Many are accompanied by a manual that provides reliability and validity measures for the scale; hence, such scales provide a measure of objectivity to the assessment. A full discussion of these scales is outside the scope of this guideline.

8.3 Actuarial Tests and Structured Professional Judgment

The quintessential actuarial tests are those established by the life insurance industry to assign insurance rates to its clients. Such actuarial tables are designed to distinguish people with long life expectancies from those with short ones. These tests are highly effective because they are based on large samples that represent the population to which the individual belongs; the accuracy of actuarial tables decreases as the size of the sample decreases and as the individual differs from the standardization sample.

By contrast, most forensic actuarial instruments are based on smaller samples with unique characteristics that may limit their generalizability. Therefore, experts should be aware of how closely the evaluatee resembles the sample on which a given test is based; instruments are valid only if the individual resembles the group for which the scale was developed. Evaluators should be aware of both the strengths and limitations of
actuarial tests, as these tests support probabilistic statements concerning large groups, but do not permit determinations about the risk, guilt, or innocence of an individual or statements about the individual’s predicted actions in the ensuing years. Claims made for the tests on Web sites run by test authors should be treated with caution. Forensic psychiatrists should review both supportive and critical peer-reviewed literature concerning any actuarial instrument used to formulate their opinions. They should also be prepared to articulate, in testimony or in a report, why they did not use these instruments, although many other experts would have used them.

Structured professional judgment has evolved as a response to the acknowledged limitations of actuarial tests. This approach assimilates clinical judgment in conjunction with items based on actuarial risk appraisals. To date, most of these instruments identify various risk factors proven to be associated with risk assessment and management of evaluatees, without assigning specific probabilistic estimates. The evaluator then places the risk in broad categories, such as low, moderate, and high.

As actuarial scales and guides to clinical assessment proliferate, it is useful to consult the scientific literature as well as sites that provide links to information about specific instruments (e.g., the Psychopathy Checklist, Revised, the Static-99R, the Violence Risk Appraisal Guide, the Sex Offender Risk Appraisal, the Historical, Clinical, and Risk Management-20). Again, experts are cautioned against relying solely on Web sites by authors of the instruments. Attending training sessions on the use of these guides is helpful and may be required for certification to use the instrument (see Section 11 Risk Assessment). A useful review text has been written by a group of eminent researchers in this area and is recommended.

8.4 Physical Examination

General physical examinations are typically conducted as part of the routine protocol during admission to hospital, including admission to forensic assessment or rehabilitation units. Although forensic
psychiatrists have training in medical examination, they are typically consulted or retained to provide an expert psychiatric opinion. In most cases, the physical examination is best conducted by medical colleagues, and psychiatrists order, analyze, interpret, and synthesize the opinions of these colleagues, based on their broad medical training. For example, if the forensic psychiatrist’s opinion depends on a hypothesis that the evaluatee has undiagnosed myxedema, it may be advisable to seek some comment or confirmation by an independent endocrinologist knowledgeable in thyroid disease. However, in some cases, examinations such as those to detect tardive dyskinesia or cogwheel rigidity would be performed by the psychiatrist.

8.5 Clinical Testing and Imaging

Clinical tests such as electroencephalogram and neuroimaging are attractive to the legal world because they give the impression of independent objective evidence of an altered brain. Forensic psychiatrists should be familiar with both current and past techniques to assess neurophysiological function; more importantly, they should also be aware of the substantial limitations of these methods to date. A standard reference textbook can assist in putting a visually dramatic finding in context.(123) In some circumstances, consultation with a colleague expert in the specific area may be desirable. Similarly, if there is an unexpected or incidental finding, it is wise to obtain independent verification from an expert in neuroimaging. The relevance of such findings to the legal questions of a particular case (if any) should be carefully evaluated in the context of the overall assessment.

8.6 Penile Plethysmography and Visual Reaction Time Screening

Penile plethysmography (PPG) and visual reaction time (VRT) assessments are examples of tests based on validated psychophysiologic observations: penile volume and circumference increase when men are sexually aroused; and evaluatees tend to look longer at pictures of people they find sexually attractive than at pictures of those to whom they are not attracted. There is a substantial body of peer-reviewed discussion about PPG(124, 125) and some literature on VRT.(126) Experts who use
either method to assess sexual preference should be aware that neither test is designed to determine guilt or innocence. (125, 127) These tests are currently of most use in assessing suitability for treatment and in tracking response to treatment, but are also useful in assessing anomalous sexual preference, particularly when this is relevant to risk assessment. (128) PPG is available in both Canada and the United States, but with different stimulus sets, as sets involving children used in Canada are illegal in the United States.

For PPG, reliability and validity statistics have been published but can vary between laboratories and among test stimuli. (129, 130) This testing should be conducted and interpreted only by qualified specialists, with the voluntary, informed consent of the evaluatee.

The other test that has gained some, if not widespread, acceptability in the field is VRT. (129) It has the advantage of being administered fairly easily by a trained administrator using only a laptop computer. Recent research has suggested acceptable sensitivity and specificity, and it has been ruled admissible in some (but not all) jurisdictions. (131) Some contend that VRT measures can easily be voluntarily manipulated by the evaluatee, especially since the mechanism of the test is widely available on the Internet. Also, in the context of delusions, medication use, or eye movement disorders, whether visual interest can be assumed to relate to sexual interest can be called into question.

**Summary 8.6 Adjunctive Testing**

- Forensic assessment instruments
- Psychological testing
- Actuarial tests and structured professional judgment guides
- Physical examination and investigation
- Neuroimaging and electroencephalogram
- Penile plethysmography and visual reaction time
9 Opinions

Once all pertinent information has been obtained, the forensic evaluator formulates an opinion. The opinion should be substantiated, and its foundation clearly delineated. The evaluator should keep in mind that the scientific foundation for the opinion may have to withstand a Daubert (132) challenge in court; in other words, the evaluator should ensure that the scientific technique used is reliable as well as generally accepted, among other factors. (1)

Many forensic evaluators provide a caveat that their opinions are based on the information currently available and that additional information would result in reassessment, which may alter the opinion rendered. This allows for modification should new information surface later. When an opinion cannot be rendered to a reasonable degree of medical certainty, the referral source should be notified before the evaluator writes the report. In some cases, further information or testing is required before the evaluator can render a final opinion. The referring source may nevertheless ask for a preliminary opinion. While preliminary opinions can be potentially problematic and are not generally advised, if a preliminary opinion is given, its limitations should be explained and the need for further information described.

9.1 Nature of Psychic Harm

In civil cases alleging psychic harm, the evaluee typically argues that psychiatric symptoms or current disability are due to a tortious event that is the subject of the litigation. A forensic psychiatrist can help courts to address whether the alleged negligent act or omission proximately caused the alleged injury, but the psychiatrist should be careful not to attempt to answer questions beyond the specific question(s) asked by the court or retaining attorney. (133)

Common cases in which psychic harm may be at issue include allegations of disability due to medical intervention, discrimination or harassment in employment, or PTSD or a related illness due to a traumatic event. (133) In cases alleging intentional or negligent infliction of emotional distress, the forensic psychiatrist is typically asked to
assess and describe the evaluatee’s level of disability, which can be relevant to help the court evaluate the level of damages. (44) Gerbasi (134) recommends paying special attention to somatization, pre-existing conditions, diagnosable personality disorders, and malingering (see Section 10.5 Malingering and Dissimulation).

<table>
<thead>
<tr>
<th>Summary 9.1 Psychic Harm and Special Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Pre-existing conditions</td>
</tr>
<tr>
<td>• Personality disorders</td>
</tr>
<tr>
<td>• Malingering</td>
</tr>
<tr>
<td>• Somatization</td>
</tr>
<tr>
<td>• Genetic predisposition</td>
</tr>
<tr>
<td>• Effects of litigation</td>
</tr>
<tr>
<td>• Causality</td>
</tr>
</tbody>
</table>

The evaluatee may have a genuine psychiatric disorder that is nonetheless unrelated to the alleged injury. (71) For example, the claimant in a personal injury lawsuit may have suffered from major depressive disorder before the accident that is the subject of the litigation, with no change in the severity of symptoms following the event. In another example, a claimant may have a genetic predisposition toward developing a particular mental illness, and whether that illness was triggered by the event that is the subject of the litigation usually requires a multifactorial analysis. The psychiatrist should also consider whether the litigation may be affecting the claimant’s psychiatric symptoms. (71, 135) Hence, the forensic examiner must consider multiple potential causes to determine what role, if any, the tortious event played.

If an evaluatee has a pre-existing illness that was exacerbated or worsened by the tortious event, the court may require evidence that the change was causally linked to the event. During the assessment, the forensic psychiatrist should consider differential diagnoses and be
prepared to testify concerning the reason for the diagnosis vis-à-vis other possible diagnoses that would be more or less favorable to the evaluee’s case.

9.2 Disability

For disability determinations, opinions should address the link between signs and symptoms, if any, of a mental illness and occupational impairment. In workplace-related disability claims, the assessment will typically seek to makea psychiatric diagnosis, if there is one, and to assess whether the diagnosis significantly affects the evaluee’s ability to function in the workplace. (For determining the degree of impairment, the American Medical Association’s Guides to the Evaluation of Permanent Impairment can be an invaluable resource, and some disability determinations, such as examinations for workers’ compensation, require or recommend their use in the assessment and report.)

<table>
<thead>
<tr>
<th>Summary 9.2 Disability</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Link between mental disorder and occupational impairment</td>
</tr>
<tr>
<td>• Etiology of mental disorder</td>
</tr>
<tr>
<td>• Restrictions</td>
</tr>
<tr>
<td>• Limitations</td>
</tr>
<tr>
<td>• Prognosis</td>
</tr>
<tr>
<td>• Adequacy of treatment</td>
</tr>
<tr>
<td>• Secondary gain / malingering</td>
</tr>
</tbody>
</table>

Disability insurance carriers generally provide a list of questions for the expert’s opinion, and the report should respond to these specific concerns. The questions may vary but ordinarily center on whether the evaluee is impaired as a result of mental illness or substance use to a degree that occupational functioning is compromised. The first question is usually about the diagnosis and its foundation, including the
signs and symptoms that support the diagnosis. The psychiatric history can be used as supporting evidence as well. The next questions normally deal with the relationship between the symptoms and signs of the mental illness and the degree of impairment, if any, in occupational functioning. Many carriers ask about evidence of residual functioning. The evaluator should review the evaluee’s job description in order to respond with examples relevant to that specific occupation. (51)

If the evaluee’s employer has a same-occupation policy (a policy that mandates that the evaluee cannot be moved to a different type of employment), then there will be a question about restrictions or limitations in relation to the essential tasks of that occupation. A restriction is an activity that an evaluee should not engage in because of the risk of exacerbating or precipitating psychiatric symptoms, whereas a limitation is an activity that an evaluee cannot do because of psychiatric symptoms (documented loss of function). There may be questions about how long the impairments are likely to last, whether further improvement is likely if treatment is optimized, and whether the evaluee has reached maximal medical improvement. The side effects of medication, the relapsing nature of an illness, the effect of the workplace on the disorder, and the presence of a substance use disorder should be considered. (51)

Disability insurance policies may require claimants to be receiving treatment appropriate for their condition. Therefore, questions about the adequacy of treatment are usually posed. The evaluator may be asked to make recommendations about optimizing treatment, and to offer an opinion about whether a medical condition could be affecting the response to treatment and whether further assessment would be helpful. (51) Such further assessment may include recommendations for psychological or neuropsychological testing and for medical testing or consultation.

There are likely to be questions about secondary gain, exaggeration, and malingering. (51, 67) Alternative causes of current claimed impairment should be considered. (68) Evaluees may have a history of positive motivation to return to work, reflected by unsuccessful attempts to return, use of strategies to optimize performance, and efforts to find
alternative, less stressful positions. (67) Others may have taken the position from the onset of symptoms that they can never work and may have applied for long-term disability insurance before receiving any treatment, or may not have been compliant with treatment. The evaluator should summarize information about past job performance, attitude about working in current and previous jobs, consistency between reported symptoms and descriptions of daily activities, and the results of the psychological/neuropsychological testing in assessing secondary gain, exaggeration, or malingering. If there are no specific questions, then the directions above can be used as a framework for organizing the overall opinion.

9.3 Fitness for Duty

As for other types of reports, a fitness-for-duty (also called “fitness to work” or “fitness to practice”) report should address the specific referral questions. The employer is seeking information about whether the employee is currently fit for duty, whether the employee can return to work with or without restrictions or accommodations on a full- or part-time basis, whether there is a need for workplace monitoring, and whether treatment is required to maintain occupational functioning. In many cases, there are concerns about whether the employee poses a serious risk of harm to self or others.

The answer may not be a simple “yes” or “no.” The evaluator’s opinion may be that the employee is temporarily unfit for duty but that the impairments are expected to resolve with treatment. Under these circumstances, the opinion should include an estimate of the time required for improvement sufficient to allow a safe return to work. The evaluator may recommend placing conditions on a return to work, such as the employee’s continued acceptance of treatment and implementation of a workplace monitoring agreement. (44)

Alternatively, improvement sufficient to allow a return to work may be unlikely; in that situation, there may be a conclusion that the employee is permanently unfit for duty. In other cases, an employee may be currently unfit but further assessment may be necessary to determine whether treatment response will be sufficient to allow a return to work.
In recommending accommodations, the evaluator should consult with the employer concerning which accommodations are available to the employee. In many cases, the employee may be able to return to an alternative position permanently or temporarily. Many employers allow a return on a part-time basis as long as this accommodation is time-limited. If a workplace monitor is recommended, then there should be instructions for the monitor concerning the symptoms or signs indicating a relapse that requires intervention. (51)

There may be specific questions about safety considerations based on the occupation of the evaluatee. For example, fitness-for-duty assessments of law enforcement officers need to address whether the evaluatee can safely carry a firearm. (90) A fitness-for-duty assessment of a physician addresses whether the physician has any psychiatric impairments that would negatively affect the ability to practice safely and whether oversight and monitoring of the practice is indicated. (41, 91) However, the evaluating forensic psychiatrist does not offer an opinion about the physician’s ability to practice according to the standards of the physician’s specialty; that is a matter for peer review.

9.4 Prognosis

An opinion concerning prognosis is essential to most civil forensic assessments because it has bearing on the assessment of damages. In many cases, an evaluatee may not have had adequate treatment, and the prognosis should be given under two scenarios: first, assuming the evaluatee remains on the current treatment regimen and, second, considering the likely improvement with enhanced treatment. (51) In formulating an opinion, it is helpful to consider the natural history of the disorder, including the positive and negative prognostic signs, residual functional capacity, psychiatric history including response to treatment, and personal history. (44, 51) Other considerations include motivation, psychosocial circumstances, physical illness, adverse effects of medication, and comorbidity. Factors other than a psychiatric disorder may contribute to the evaluatee’s claim of impairment.
9.5 Treatment Recommendations

When treatment recommendations form part of the forensic opinion, the psychiatrist should determine and describe any treatment the evaluatee received before the forensic assessment, the evaluatee’s adherence to treatment, and the evaluatee’s response to treatment. The forensic psychiatrist may also need to determine the treatment necessary to improve the evaluatee’s level of functioning, as well as whether additional or different treatment is likely to help.(133) This could be appropriate in a variety of civil (e.g., disability, fitness for duty) and criminal (e.g., sentence mitigation, risk for recidivism) evaluations.

The outlook may depend on the evaluatee’s willingness to undergo treatment. This should be addressed in the assessment, along with consideration of whether proposed treatment is available.(138) Whenever possible, treatment recommendations should be evidence-based. The practice guidelines published by the American Psychiatric Association(139) can help the evaluator to identify appropriate treatments for the evaluatee’s condition.(133)

10 Special Issues

10.1 Challenging Assessments

Certain evaluatee presentations can make forensic assessment more challenging. The approach to assessing these evaluatees must be tailored to the assessment setting, the type of assessment being performed, and the need for clinical intervention for the evaluatee. In such difficult assessments, evaluatee and evaluator safety must be of paramount concern.

10.1.1 Psychotic Evaluatees

In certain forensic assessments, the evaluation of an acutely psychotic client may present a number of challenges, especially if the assessment focuses on a past mental status (e.g., mental status at the time of a criminal offense or of a personal injury) rather than the present mental status. Nevertheless, it is important to perform and preferably record a
mental status examination as soon after the original offense or event as possible, although current psychotic symptoms may prevent evaluees from accurately reporting the events around the time of a personal injury or their mental status at the time of an alleged offense. Evaluees with psychotic symptoms may also demonstrate impairment in their interactions with the interviewer. If paranoid, they may withhold information from the evaluator that would be crucial to formulating the forensic opinion. If delusional, they may incorporate the evaluator into a delusional system. Having recorded the original mental status examination, the expert should conduct follow-up visits to obtain the information needed for a complete assessment. In criminal responsibility assessments conducted long after the arrest, psychotic symptoms may impair a criminal defendant’s ability to remember the events accurately. Conversely, if the forensic assessment focuses on a present mental status assessment (e.g., competence to stand trial or disability), the presence of psychotic symptoms is particularly relevant and a prime consideration in the formulation of an opinion. For these reasons, it is most appropriate to consider the degree of impairment the symptoms are causing and the degree of disability affecting the competence or capacity being evaluated.

<table>
<thead>
<tr>
<th>Summary 10.1.1 Psychotic Evaluees</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Accuracy of history</td>
</tr>
<tr>
<td>• Contemporaneous record (notes, recording)</td>
</tr>
<tr>
<td>• Referral for treatment</td>
</tr>
<tr>
<td>• Prevention of possible violence</td>
</tr>
</tbody>
</table>

For evaluees with severe mental illness, the evaluator may find it necessary to arrange for treatment. Although forensic psychiatrists are not functioning as treating psychiatrists, they should act responsibly concerning evaluees’ health needs; this is similar to physicians’ responsibilities as set out in the American Medical Association’s *Opinion on Medical Testimony*.(21) The evaluator may need to initiate
Guideline: The Forensic Assessment

an assessment for hospitalization of an evaluatee or to refer the evaluatee to an outpatient psychiatrist or mental health clinic for treatment. If at all possible, unless there is an emergency, forensic evaluators should avoid providing direct treatment to evaluatees (acting as both the treating psychiatrist and the assessor(140)), in accordance with ethical guidelines established by AAPL.(38)

Finally, for safety reasons, careful preparation before the interview can be helpful in case of unpredictable behavior in a psychotic evaluatee. Section 5.4.1 Physical Setting and Section 10.1.2 Aggressive Evaluatees review the physical setting and other factors relevant to aggressive evaluatees and safety.

10.1.2 Aggressive Evaluatees

All forensic psychiatrists have to deal with evaluatees with an aggressive history in the course of practicing their profession. In one study examining aggression toward forensic evaluators, 42% reported having received threats of physical harm or nonviolent injury.(141) When aggressive behavior toward clinicians occurs in forensic settings, it may be related to psychosis or be precipitated by situational factors, such as the denial of an evaluatee’s demand.

Dealing with aggressive evaluatees can be stressful, and various management strategies have been suggested.(142) These include informing coworkers that the evaluation will be taking place, carefully confronting the evaluatee when indicated, avoiding the evaluatee, seeking consultation from a peer, and notifying available security personnel. Confronting the evaluatee about aggressive behavior has its advantages and disadvantages, but it should be done with caution.

Anticipation of potential aggression is an important strategy for enhancing clinician safety. Clinical, psychological, and historical factors may increase the potential for violence; such factors include repeated violence in the past, agitation, anger, disorganized behavior, intoxication, personality disorder, noncompliance with psychiatric treatment, paranoia and suspiciousness, and poor impulse control.

Several techniques can be useful in enhancing safety. First, forensic examiners should always maintain a humane and respectful approach to
Guideline: The Forensic Assessment

evaluatees. Recognizing affect, validating it when appropriate, and encouraging the evaluatee to discuss feelings can reduce violence risk. It is also important to keep an appropriate physical distance from potentially violent evaluatees, at least an arm’s length. Ideally, an interview with a potentially violent evaluatee should occur in a quiet, comfortable setting with both parties seated. Access to an exit door should be unimpeded for both the clinician and the evaluatee. Particular care and preventive planning is necessary if a potentially violent evaluatee is seen in a private office. If a private office is the only available location, the presence of family members and staff can be useful to prevent or defuse violence.

Finally, in dealing with aggressive evaluatees, evaluators must learn to recognize and manage countertransference. If evaluators notice that they are becoming aroused, attracted, afraid, or angry during an assessment, this reaction is most likely due to countertransference. Methods useful in managing countertransference include consultation with a colleague, clinical case conferences, ethics training, and training in managing aggressive behavior. Bringing a colleague to the interview is sometimes helpful in diffusing the transference and providing security. When an evaluator becomes aware during an interview of strong countertransference feelings that interfere with the process or its objectivity or with safety, the evaluator may wish to bring that interview to a close, and subsequently use the methods described above.

If an evaluatee assaults the forensic evaluator, the evaluator should consider withdrawing from the assessment, as an objective opinion may be compromised. The prosecution of such assaults is controversial, especially if the evaluator has been hired by the defense attorney. Before deciding whether to file a formal complaint with the police, consultation is recommended with another clinician, the retaining party, or legal and administrative staff (if the evaluation is conducted in a facility setting).

10.1.3 Uncooperative Evaluatees

In forensic practice, clients frequently fail to attend the assessment or refuse assessment. This can be particularly troublesome when an assessment is ordered by the court. A court order is not a guarantee of
compliance. The first approach to refusal is a determination of whether the refusal is purposeful and competent. If the client understands the nature and purpose of the assessment, the agency of the evaluator, and the potential consequences of assessment refusal, and has a nondelusional motive for refusing, the refusal may be a competent decision. Once this determination has been made, the evaluator may decide to inform the retaining attorney or judge of the situation. Because forensic assessments almost always involve a medicolegal context, evaluees who do not cooperate should be evaluated for possible malingering (see Section 10.5 Malingering and Dissimulation).

If a forensic evaluee remains uncooperative, the evaluator may have to resort to conducting an assessment through the use of collateral sources (see Section 5.3 Collateral Information) and relevant observations if possible (e.g., if the evaluee is in an inpatient setting). If a forensic opinion is offered through the sole use of collateral sources, the evaluator should include in the report and, when feasible, in testimony that a personal examination was attempted and was unsuccessful and that the opinion is being offered through the use of collateral sources. Limitations of the opinion generated, if any, should also be disclosed.

In some jurisdictions, depending upon the type of assessment, courts allow the presence of counsel at psychiatric examinations in criminal forensic assessments, which can facilitate participation of an uncooperative evaluee. It is important to consult the statutes or case law in the particular jurisdiction if this is considered. In civil assessments, the retaining attorney or the evaluee’s attorney may be asked to facilitate the evaluee’s participation, but there is no clear guidance on whether counsel can be present at the assessment. If present, the attorney should not be allowed to ask questions or disrupt the assessment in any way. Consideration should be given to ensuring that the evaluee cannot make eye contact with counsel before answering questions, to avoid nonverbal cues that could, either intentionally or unintentionally, suggest answers. For example, video-recording equipment can be set up in the assessment room and a monitor in an
Guideline: The Forensic Assessment

adjoining room to permit the attorney to observe the evaluation without intruding.

Certain forensic evaluatees may not cooperate by concealing their genuine psychiatric symptoms in an attempt to appear mentally healthy. This phenomenon, referred to as dissimulation, is described in Section 10.5.5 Dissimulation.

10.1.4 Mute Evaluatees

When evaluating mute clients, the main challenge lies in the determination of the etiology of the mutism (congenital, neurologically acquired aphasic, catatonic, conversion, or selective). These assessments often involve consultation with other nonpsychiatric clinicians and interviews with collateral sources.

Evaluatees with congenital nonselective mutism usually have a well-established medical history of the disorder and present particular challenges primarily due to communication limitations. Forensic assessment may be possible only if the client can communicate with formal American Sign Language. Mutism has been well recognized as a limitation to criminal competence.(145) Mute evaluatees cannot be tried without meeting a threshold of competence, and the standards for that threshold have been articulated.(146) This remains a rare and complicated psycholegal issue.

The differentiation between neurologically acquired aphasic and selective mutism usually requires consultation with a neurologist and may require neuroimaging. Difficulty with word finding and speech organization are more common than complete mutism. Catatonia generally includes additional findings including posturing, negativism, waxy flexibility, and other symptoms. In depressive stupors, prominent psychomotor retardation is also present. Careful observations of the evaluatee should be recorded and previous records and collateral information reviewed. It is within the expertise of a psychiatrist to make a diagnosis, which will be of help to the court.

Summary 10.1.4 Causes of Mutism

• Congenital
The most difficult differential diagnosis of mutism is distinguishing a conversion disorder from malingering (i.e., distinguishing whether mutism is under the examinee’s voluntary control). In conversion disorder, there is often a history of conversion symptoms and evidence of repression and dissociative phenomena, with mutism one of many symptoms. By contrast, in malingering, there is frequently a history of antisocial conduct, with malingering as part of the pattern, an extensive criminal record, and a refusal to submit to psychological testing. Inpatient assessment is often required to distinguish between these entities.

**10.2 Child and Adolescent Forensic Assessments**

Psychiatrists may be requested to conduct a forensic psychiatric assessment of a child or adolescent for either criminal or civil proceedings. Although the general principles outlined in the sections regarding the assessment of adults also apply to the assessment of children and adolescents, there are some important additional areas to consider.

**Summary 10.2  Child and Adolescent – Special Issues**

- Informed consent / assent
- Observation by third parties
- Avoidance of leading questions in interviews
- Published standards for sexual abuse / custody
10.2.1 Informed Consent

In most circumstances, minors cannot provide informed consent. Therefore, consent for the assessment and release of information needs to be sought from those legally empowered to provide these: typically parents or guardians, or, if the minor is a ward of the state, an appropriate representative of the state. (147, 148) Parents and guardians may also be required to provide consent for audio- or video-recording. There are exceptions: cases in which minors can typically provide informed consent include minors waived to adult criminal court, emancipated minors, minors undergoing parental bypass evaluations for abortion, and mature minors. Also, fundamental rights may not be waived by anyone other than the person who holds them, even if that person is a minor (e.g., a parent cannot waive a minor’s right to avoid self-incrimination). When these issues become complicated, states may appoint a guardian ad litem to help the court weigh the various factors and consider the various interests in a case. State evaluators investigating an abuse/neglect report do not need consent in most jurisdictions.

Nevertheless, informed assent should be sought at the outset of an interview of a child or adolescent even if the minor cannot consent. Minors should be given information in developmentally appropriate terms regarding the nature of the assessment, who will read the report and other limits on confidentiality; as well, they should be notified that they do not have to answer questions. The evaluator should ask child evaluatees to state their understanding of the purpose of the assessment and ask whether anyone has told them what to say. Child evaluatees should be informed that they can ask questions about the process at any point during the examination and that they can take breaks and speak with their parent or parents whenever they wish to do so. Again, there are exceptions: psychiatrists evaluating possible sexual abuse generally do not tell minors exactly what they are evaluating, because this would be a suggestive intervention, nor what the likely outcomes of the assessment might be, as the minor might want to protect a parent.
Interviews of children give rise to some particular ethical problems the evaluator should consider. (148, 149) The person giving consent may not be acting in the best interest of the child. For example, a parent in a custody dispute may act in the parent’s own interest. If the child is a state ward, the state’s interest and child’s interest may diverge. Because of their immaturity, minors are less likely than adults to understand the rights that are described to them. For example, a child may feel more obliged to cooperate because of deference to authority, (150) be less likely to understand the consequences of certain admissions, or be overly trusting of the interviewer.

**10.2.2 Observation by Others**

Requests from a third party (such as a parent, therapist, or attorney) to observe a child’s or adolescent’s forensic assessment are much more common than such requests regarding adult assessments. Honoring such requests should be discouraged, as the presence of third parties may substantially influence the assessment process. Arguments for others being present are often made on the basis that the child needs protection or support because of the risk of harm during the assessment. The presence of a third party may be appropriate when a young child has significant separation difficulties, has demonstrated an inability to be interviewed alone, or an interpreter is required. (151) If others are to observe, it is important to set appropriate ground rules (such as whether others will be in view of the child and whether they can participate). For some types of assessments (especially sexual abuse investigations), video-recording is recommended and is becoming the standard (see Section 5.4.3 Recording).

Assessments of children and adolescents for civil suits often involve observations of the parent–child relationship and sometimes a child–sibling relationship. In general, the nature and length of these collateral observations are negotiated in advance with all parties.

**10.2.3 Collateral Interviews and Information**

In clinical work with children and adolescents, parents, guardians, or other caretakers are routinely interviewed to obtain additional history.
because children are not mature historians or reporters.\(1\) In cases in
which the parents are not parties to the litigation, whether the evaluator
can have access to parents is often decided by the court. In some
forensic assessments of minors, involving parents and others in the
evaluation is crucial (e.g., custody assessments).\(2\) In some legal
situations, including those that are particularly contentious, the parent,
guardian, or caretaker may refuse to provide collateral information about
the child during the assessment. In this case, the forensic evaluator
should consider alternative methods of obtaining important collateral
data; such methods include having the parent, guardian, or caretaker
questioned during a deposition or requesting a court order that the party
complete relevant child-assessment forms. Because a significant portion
of a child’s daily life involves school, forensic evaluators may require a
detailed review of a child’s academic records.

### 10.2.4 Interviewing Style

Interviewing children and adolescents involves different techniques than
interviewing adults, and therefore requires special training. Of particular
relevance in forensic interviews of children are the significantly greater
effects of leading questions and prior suggestion, since children are more
suggestible than adults.\(3, 4\)

### 10.2.5 Published Standards for Sexual Abuse and Child Custody

Assessments

Because sexual abuse and child custody assessments focus on children,
but children are not a formal party to the litigation, they have a different
structure than the typical individual-focused forensic assessment.

Published standards are available for the conduct of these
assessments,\(5, 6\) the details of which are beyond the scope of
these guidelines. Forensic evaluators should be aware that new
allegations of child abuse made by a child or adolescent during the
course of the assessment may necessitate referral to child protection
services. Evaluators working in this field should be aware of the
procedure in their jurisdiction in these cases.
10.2.6 Civil Litigation Involving Children and Adolescents

There are common situations in which a psychiatric assessment of a child or adolescent may be relevant during the course of civil litigation. First, the psychiatrist may be asked to evaluate whether the child suffers emotionally as a result of an event. The plaintiff’s complaint typically outlines the alleged cause of injury and claims mental injury with phrases such as “emotional distress,” “extreme emotional distress,” “emotional damages,” “psychic harm,” or “mental anguish.” The relationship between an event and resulting emotional injury can be grouped into two broad categories: a physical injury causing an emotional harm (physical–mental) and emotional injuries causing an emotional harm (mental–mental).

Common examples of physical injuries that can lead to a mental injury include nonvehicular accidents, vehicular accidents (motor vehicle, airplane, etc.), natural disasters (flood, fires, earthquakes), and physical or sexual abuse. Emotional injuries that can result in a mental injury are wide-ranging and include the loss of a parent or close relative, witnessing harm caused to others, and being verbally victimized (such as taunts associated with sexual harassment, bullying, or threats from others).

A second important category of civil litigation involves medical malpractice or negligence. In this situation, the psychiatrist is typically asked to review a case to determine whether any providers (doctors, psychologists, nurses, social workers, etc.) or entities (hospitals, detention facilities, etc.) were negligent in the care that was provided to the child or adolescent. As in adult cases, medical malpractice consists of four key components, often referred to as the “4 Ds”: as discussed above (see section 6.2) Therefore, the forensic assessment determines not only whether there were deviations from the standard of care — either acts of omission or commission — but also whether any such deviations were directly or proximately related to the claimed emotional damages.

Third, a psychiatrist may be requested to conduct a psychological autopsy of a young person for the purpose of retrospectively evaluating
mental status at the time of death. In some situations, although the actual cause of death (such as a gunshot wound to the head) may be clear, the manner or mode of death may be unclear. Mode of death is classified into four types — natural, accidental, suicide, or homicide — and is directly relevant to civil litigation involving insurance policies, which do not provide coverage for suicide-related deaths, and to investigations into whether a third party or a product caused the death.

Fourth, disability assessments (such as social security assessments) may lead to civil litigation when the evaluated child or adolescent is denied financial benefits and coverage. Fifth, special education assessments in the school setting may also be legally challenged when there is a disagreement between the parents or guardian and the school concerning its assessment or recommended education plan.

Finally, child custody assessments nearly always require a forensic assessment of the child, of each parent or guardian’s ability to provide care for the child currently and in the past, of the child–parent relationship, of child–sibling relationships, and of the “best interest” of the child.

### 10.3 Assessments of Persons with Intellectual Disability

Forensic psychiatrists are likely to encounter individuals with intellectual disability (ID). Competent assessment of an evaluee with ID requires the evaluator to adapt the approach to account for the unique characteristics of the evaluee.

<table>
<thead>
<tr>
<th>Summary 10.3</th>
<th>Definition of Intellectual Disability</th>
</tr>
</thead>
<tbody>
<tr>
<td>People with intellectual disability (ID) refers to a subset of people with developmental disabilities whose cognitive ability and adaptive functioning are substandard to a significant degree. More specifically, ID is defined by a combination of three factors:</td>
<td></td>
</tr>
<tr>
<td>• Deficits in intellectual functioning confirmed by both clinical assessment and individualized standardized intelligence testing</td>
<td></td>
</tr>
<tr>
<td>• Deficits in adaptive functioning in two of more of the following adaptive skills areas:</td>
<td></td>
</tr>
</tbody>
</table>
Guideline: The Forensic Assessment

- Interpersonal — communication and social skills
- Daily living skills — home living, self-direction, self-care, health, and safety
- Vocational — community use, leisure, work, and functional academics

- Onset during the developmental period

Laws surrounding and defining ID are specific in different jurisdictions, and the forensic evaluator should be familiar with such laws before conducting an assessment.

10.3.1 Nomenclature

The nomenclature regarding persons with ID evolves over time. Recently, there has been a change from the phrase “mental retardation” (DSM-IV-TR) to “intellectual disability” (DSM-5).(99) In light of this shift in terminology, this section uses the new term. An important concept to remember when talking about people with ID is “people first.” For example, using the phrase “a person with ID” is more respectful and less stigmatizing than “an intellectually disabled person” or “an ID person.”

10.3.2 Conducting the Assessment

When conducting an assessment of a person with an ID, the psychiatrist must take into account not only the current presentation but also the underlying condition. This does not require evaluators to disregard their usual approach completely; rather, psychiatrists should adapt their usual approach to fit the unique circumstances. There are a number of strategies that can improve the likelihood of a successful assessment. The first step is to identify an appropriate location for the assessment in a safe setting that is quiet and private, if possible. The assessment and surrounding circumstances can be frightening, distracting, or overstimulating to a person with ID. A confounding variable is the fact that some individuals with ID enjoy the attention they receive for
disruptive behavior, especially when other family members or staff
constitute an audience. Finding a quiet and private place can limit this
confounding factor.

Because persons with ID have difficulty providing a history, and
their reliability as reporters might be compromised, it is essential to seek
collateral sources of information. Contacting family members, co-
workers, teachers, and any other involved person is vital to achieving an
accurate assessment. Both recent and long-term history of the individual,
including their prior level of functioning and usual behavior, is helpful
in understanding the context of the situation. Use of previous records
and reports will likely be helpful.

During a clinical assessment, family members or familiar staff may
be included in some situations. Having caregivers present serves a dual
purpose: first, the evaluatee benefits from the predictability fostered by the
presence of someone familiar; second, the evaluatee’s regular caregivers
are needed to provide history. Hence, caregiver presence may be helpful
in an initial interview, but may not be necessary as the evaluation
proceeds or in subsequent interviews. It is, however, beneficial to have
caregivers available nearby throughout the evaluation to provide
assistance or collateral information. As noted above, in some cases the
presence of family members or staff can encourage disruptive behavior
by providing an audience.

The presence of an ID often renders the evaluatee poorly equipped to
provide a history. Limitations in the person’s capacity to communicate
verbally and to articulate the nature of the problem pose a challenge. The
caregiver’s vantage point might be comprehensive, or might provide
only limited information. Additionally, caregivers or family members of
a person who is undergoing a forensic assessment may be reluctant to
provide accurate or complete information if they are concerned that full
information may harm their interests.

During the assessment, the psychiatrist should take the time to
explain any tests and procedures as simply and clearly as needed for the
evaluatee to follow what is happening and to reduce the evaluatee’s anxiety.
A person with ID may not be able to give consent for the assessment or
understand its implications; however, it may be helpful to obtain assent.
The evaluator might need to obtain full and informed legal consent from a guardian, or obtain a judicial order. An interdisciplinary team approach to assessment and treatment planning is often required for persons with ID. Similarly, in the forensic assessment there might be a need to engage staff from other disciplines, such as a psychologist skilled at conducting psychological or neuropsychological testing.

10.3.3 Direct Observation of Behavior

It is often difficult to obtain a reliable or comprehensive picture of persons with ID in an office setting or outside a familiar environment. It is invaluable to observe evaluatees in their normal, everyday environment. Such observations can yield a wealth of information. Consideration should be given to this in the assessment of evaluatees with ID.

10.3.4 Complications in Assessment

“Dual diagnosis” is a phrase in psychiatry usually meaning the co-occurrence of mental illness and substance use. In the context of ID, however, it has an alternative meaning; that is, the co-occurrence of ID and psychiatric illness.

In a standard psychiatric practice, a patient would have been identified as having ID, and longitudinal records would provide a frame of reference. In contrast, in forensic psychiatry, individuals encountered may have ID that has not yet been diagnosed. The characteristic signs and symptoms of ID may be masked or enhanced intentionally by the evaluatee. For example, evaluatees who believe they will benefit from “faking dumb” may try to hide their intellectual or social capability. Alternatively, individuals may “fake smart” in order to conceal their disability. Collateral sources of information are integral to accurate assessment (see also Section 10.5 Malingering and Dissimulation).

Summary 10.3.4 Assessments of Persons with Intellectual Disability

- Appropriate location
Guideline: The Forensic Assessment

- Presence of family and caregivers
- Reliability of history
- Informed consent
- Use of team approach
- Direct observation
- Decompensation
- Malingering
- Evaluation bias

It is essential to distinguish among underlying medical illness, environmental stressors, and the onset or exacerbation of a psychiatric disorder as potential causes of behavioral decompensations. Such differential diagnosis requires a thorough history and physical examination, using collateral sources to compensate for the patient’s difficulties with self-reporting. The evaluee’s regular caregivers can contribute data to aid in comparing the evaluee’s acute presentation with baseline condition and level of function.

10.3.5 Degree of Suspicion About Intellectual Disability

The evaluator’s degree of suspicion about ID during the assessment can affect the likelihood of ID becoming a relevant factor. If there is a low degree of suspicion, the evaluator may overlook or minimize deficits. If there is a high degree of suspicion, the evaluator may be inclined to seek clarification of abilities and deficits, obtain specific testing, and seek collateral sources of information. Therefore, evaluators should have a high degree of suspicion if there are any indications of ID, to ensure that complete information is obtained and a complete assessment is done.

10.3.6 Evaluator Bias

Evaluator bias may also play a significant role in the formulation of the forensic opinion. Evaluator bias refers to casting the findings in a better
Guideline: The Forensic Assessment

or worse light based on a prior expectation, desired outcome, political considerations, or pressure from the referring agent. The attitude and conduct of the evaluatee may also contribute to bias. An adversarial evaluatee may be evaluated differently from a cooperative one, despite having the same underlying diagnoses.

To avoid bias, it is important to keep in mind that an evaluatee with ID may demonstrate poor frustration tolerance, may become irritable and exhibit behavioral disruptiveness, or may develop psychiatric symptoms that become the focus of an assessment. ID often results in increased vulnerability to stress and in sensitivity to changes in the environment. In fact, the presence of ID may lead to vulnerabilities or set the stage for a decompensation that causes the situation necessitating the forensic psychiatric assessment.

Short- and long-term stressors that may trigger such behavioral problems in individuals with ID or dual diagnosis include (1) frustration with difficulty communicating, or using a problematic behavior as a means of communication, or both; (2) changes in conditions, such as medication changes, loss of caretakers or loved ones, physical discomfort or illness, stigmatization, or bullying; (3) emotional conditions resulting from psychiatric disorders (in cases of dual diagnosis); and (4) frustration due to realization of mental deficits.

If behavior has been effective at removing a person with ID from an uncomfortable situation in the past, the behavior may be reinforced and repeated. Sorting out such factors from ID can be extremely challenging.

10.4 Cultural Factors in Forensic Evaluations

10.4.1 Contextualizing Culture, Race, and Ethnicity in Forensic Assessments

An understanding of race, culture, and ethnicity plays an important role in the medicolegal system.(156) Regardless of whether they are attorneys, probation officers, judges, experts, witnesses, or jurors, people who participate in legal proceedings bring their own preconceived notions, attitudes, and value systems to the table.(157) These
Guideline: The Forensic Assessment

preconceptions affect their relationships with others, especially during interpersonal interactions and decision-making.

It is widely accepted that mental health clinicians must possess an ability to provide a cultural context and formulation for clinical and forensic work in order to provide effective assessment and treatment of diverse populations. Cultural formulation skills are rapidly becoming accepted as relevant to all aspects of psychiatric practice, including forensic psychiatry. (158) Overcoming potential language barriers, and comprehending the cultural beliefs and values held by an evaluatee, may be important when providing a comprehensive and meaningful assessment of the evaluatee’s mental health and overall functioning. Cultural considerations should inform the forensic assessment of psychological and behavioral problems, since the legal matters prompting such assessments — whether civil, criminal, or family-related — often have serious consequences. (157)

10.4.2 Disparities in Diagnosis

Several researchers have identified disparities in how psychiatric disorders are diagnosed in racial ethnic minorities. For example, blacks are diagnosed more frequently with psychotic disorders, and diagnosed less often with mood and anxiety disorders, than whites. (159, 160) These diagnostic differences may be influenced by cultural differences in communication and interaction styles, values, and belief systems in the doctor–patient dyad. It has been asserted that this is especially true when patients from racial ethnic minorities receive treatment and care from members of dominant groups. (161-165) Physicians may hold preconceived notions concerning the likelihood of a patient having a certain condition and preferentially or subconsciously skew these beliefs according to the strength of the information received in the assessment. (166) If not carefully managed, these preconceived notions may result in misattributions and reinforcement of cultural stereotypes. Racial and cultural biases not only influence the ways in which clinicians diagnose disorders, but also affect the types of treatment proposed.
10.4.3 Culture as Part of Formulation

When considering culture as part of the case formulation process, the forensic psychiatrist first identifies the traditions, values, and behavioral norms of the evaluatee that are pertinent to the consultation questions. Asking evaluatees several questions that explore the different complex components of their identity and self-concept may identify their culturally syntonic belief systems, helping to situate them in their social world. (156)

Culture maybe considered in appreciating the evaluatee’s distinctiveness, with caution to avoid stereotyping. (167) The psychiatrist should take into account that many people have had religious or cultural “personal experiences that have contributed to the shaping of [their] moral life” ((33) Ref. 32, p 372). While most people believe that the legal system is fair, some disagree (45) and may have complex sociocultural reasons for this belief. (168) Even personal concepts of wrongfulness may be steeped in cultural and social definitions, and this may be taken into consideration in certain cases such as evaluations for mitigating factors in sentencing. (157)

Aggarwal (156) and Kirmayer (167) both argue that situating behavior in its cultural context often provides insight and clarification into an individual’s reasoning process. Through careful assessment, the forensic psychiatrist’s role in exploration of the cultural contexts of behaviors may also help explain the behavior. (169)

In addition to the forensic psychiatrist’s ability to provide culturally informed assessments, cultural issues arise in other forensic settings. Various authors have commented on the culture context for the forensic psychiatrist’s role in the courtroom. (24, 25, 170) Conveying the nuances of culture and identity in the courtroom may facilitate increased empathy that could affect the assessment of a defendant’s culpability. (156, 167, 171)

10.4.4 Cultural Identity

Cultural identity should not be assumed but may be explored. (165)
Culture may have strong influence on boundaries, and what is
considered acceptable behavior during the assessment. Some cultures use more physical touch, while in other cultures, the evaluatee may think it inappropriate to shake hands with an evaluator of another gender. (157) Looking directly at a person is considered disrespectful in a number of Arabic and Asian cultures. Extra caution may be needed understanding the lack of a doctor–patient relationship. The evaluator should be even more careful to ask open-ended questions, rather than closed questions, as in some cultures a “yes” reply may simply acknowledge that the evaluatee is listening. (157)

Competence in cultural formulation includes respect for and knowledge of other cultures, as well as self-assessment to guard against cultural biases. (35) Culture may be integrated into assessment as well as into service delivery. In the United States, the evaluator is often of the dominant culture while the forensic evaluatee may be of a minority ethnic or cultural group, and this should be considered in interactions. The forensic psychiatrist’s knowledge of culture might include verbal and nonverbal communication styles, professional values, and power relationships. (35) Personal space, volume of speech, eye contact, gestures, and physical contact should be considered. Distress may manifest in culturally specific ways for individuals with different life histories. (172)

Religion, culture, and race may affect a psychiatrist’s worldview, potentially causing bias. Regardless of the cultural group of the evaluatee, the forensic psychiatrist must strive for objectivity. Transference and countertransference may require additional attention in cross-cultural contexts; self-examination of bias regarding ethnicity and belief systems should be conducted. (171) The psychiatrist should also be aware that attitudes toward mental illness and stigma differ across groups. In complicated cases, it may be useful to consider consulting colleagues or others to further understand the defendant’s background. (171, 172)

10.4.5 Culture and Diagnosis

There are many cultural differences in the expression of mental illness. As previously discussed, members of various ethnic or cultural groups
may experience mental illness differently, or have different ways of communicating their distress. \((157)\) Defining entities as culture-bound syndromes can be helpful in conceptualization, but concerns have been raised as well. Including culture-bound syndromes in the DSM raises the issue of whether these syndromes meet the criteria for a mental illness that can be used in a defense of not guilty by reason of insanity. \((172)\) For example, “latah” is a startle-induced dissociative reaction described in Malay culture. \((157)\) Also, for example, although “amok” is often regarded as a Malaysian culture-bound syndrome, amok-like indiscriminate massacre behavior after a stressor has been observed in other cultures. \((157, 173)\) Voodoo death, which occurs when a person breaks a taboo and then suddenly dies, has been observed in multiple different cultures. \((157)\)

### 10.4.6 Language Issues

The evaluator should arrange for the interview to occur in the evaluatee’s primary language or bilingually, as misunderstandings due to language differences may lead to improper diagnosis. \((172)\) However, the presence of the interpreter may alter the assessment. The interpreter may have a potential bias; for example, when the interpreter is a relative of or known by the evaluatee and is interpreting information that may be embarrassing to the family. \((165)\) Even a neutral, qualified translator may introduce distortions into the process. Translation choices may alter some of the content of questions and responses, with substitutions, omissions, or distortions. \((35, 172)\) Hence, the interpreter should be asked to translate verbatim, and the evaluator should attempt to maintain eye contact with the evaluatee throughout the interview. \((172)\)

### 10.4.7 Culture, Psychological Testing, and Mental Status Examination

Although psychological testing can provide valuable insight, care should be taken to ensure that the test is interpreted in a culturally meaningful way. Language issues, cross-cultural meanings, test setting, and tester issues should be considered. \((171)\) The attitude of the evaluatee toward testing is also important; for example, some evaluatees may merely be acquiescent or may provide socially desirable replies. \((157)\)
It is argued that there is no culture-free, universally acceptable test. The influence of culture on various tests must be acknowledged, with changes in norms, special translation, and equivalency efforts, as well as modification. Evaluations of the Minnesota Multiphasic Personality Inventory (MMPI) revealed cross-ethnic differences among whites, blacks, and Native Americans, while a new version (MMPI-2) has shown “relative unimportance of ethnic group difference” (Ref. 143, p 80). A Chinese test similar to the MMPI has also been developed to account for cultural differences from Americans. Similarly, Chinese and Vietnamese depression scales have been developed because of somatic and emotional experiences of depression in these cultures that are poorly captured by Western scales. There is some concern that the Mini Mental State Examination overclassifies blacks as suffering dementia, but the evidence of this is mixed. Tests should be utilized with care in evaluatees from particular cultural backgrounds for which there are no standardized data available for interpretation of results. It is important to consult the manual of the test for further information.

It has been argued that the Psychopathy Checklist, Revised (PCL-R) has limited generalizability cross-culturally. The test was originally standardized among only Western populations that were almost exclusively Caucasian in origin; therefore, some suggest that the PCL-R should be used with caution in non-Caucasian and non-Western groups, although the manual of the test does address this issue and counters the argument. Because the administration of this test requires semistructured interviews and examiner rating, some argue that knowledge of cultural issues is required when using this test.

Additionally, even parts of the formal mental status assessment may require adaptation. Mood and affect may be expressed differently cross-culturally. In particular, different groups may express affect differently in front of strangers. An expressed belief might be interpreted as a delusion by an evaluator unfamiliar with particular religious beliefs in another culture. Similarly, a report of hearing a deceased relative’s voice in a bereaved Latino, Native American, or an Inuk may be a culturally sanctioned expression of grieving rather than a psychotic symptom.
Some “cautious suspiciousness,” as distinguished from paranoia, is adaptive among those of a minority ethnic group.(165) If proverb interpretation is used, the proverb should be chosen carefully, as most common proverbs have roots in the English tradition.(157) The notion of “idioms of distress” — ways in which sociocultural groups convey affliction — is also particularly relevant to considerations of religious culture.(174, 175) In some cultures, including the Chinese, somatization complaints are used as “idioms of distress,” which differ from Western conceptualizations.(157)

10.4.8 Culture in Specific Types of Assessments

Specific forensic assessments with cultural overtones may be requested of an evaluator, such as discrimination torts and parental fitness in transracial adoptions.(176) However, regardless of the type of assessment, the forensic psychiatrist must be aware of cultural manifestations of distress and potential biases in performing assessments, in order to make accurate diagnoses. There is some literature on how to conduct an assessment of a claim of emotional distress due to psychological harm caused by racism.(177) In addition, although there is an emerging body of literature that examines transracial adoptions, views vary on approaches to performing these assessments and to arriving at an opinion that reflects the best interests of the child.(176, 178) Literature is also available on religious issues in capacity evaluations(179, 180) and on distinguishing religious views from psychopathology.(181-184). Ethnic and racial factors have been shown to play a role in terms of disproportionate representation in criminal forensic contexts.(162) A full discussion of these types of assessments is beyond the scope of these guidelines.

Summary 10.4.8 Importance of Culture in Assessment

- Diagnosis
- Identification of cultural issues of relevance
- Consideration of evaluatee’s distinctiveness
- Avoidance of stereotyping
10.5 Malingering and Dissimulation

The detection of malingered mental illness requires a thorough knowledge of the clinical characteristics of genuine illness, as well as a systematic approach to the forensic assessment. A conclusion of malingering is the result of a process of careful analysis, identification of objective indicators, clinical judgment, and use of scientifically validated psychological tests when necessary. (185) Despite recent advances in neuroscience, there remain significant limitations to the use of neurotechnologies for detecting malingering, and their application is not yet recommended outside of research settings. (186) Hence, clinical detection of malingered mental illness remains a fundamental skill in forensic psychiatry.

10.5.1 Malingering

Malingering is described in DSM-5 as a condition the clinician may encounter that is not attributable to a mental disorder, consisting of the intentional production of false or grossly exaggerated physical or psychological symptoms, motivated by external incentives. (99) Malingering requires differentiation from factitious disorder, which is also the deliberate simulation of illness, but for the purpose of seeking to adopt the sick role. (187) The motivation to assume the sick role can be thought of as an internal (i.e., psychological) incentive.

Malingering may be further categorized as pure malingering, partial malingering, or false imputation. (188) Pure malingering is used to describe feigning a disorder that does not exist at all. If the individual has actual symptoms, but consciously exaggerates them, it is called partial malingering. False imputation refers to ascribing of actual
symptoms to a cause that the individual consciously recognizes as
having no relationship to the symptoms.

There is extensive literature about malingered hallucinations,
delusions,(189) and cognitive symptoms,(190) a review of which is
beyond the scope of this guideline. The reader is referred to those
references.

Motives to malinger fall into two general categories: (1) avoiding
difficult real-life situations or punishment (avoiding pain), and (2)
obtaining compensation or medications (seeking pleasure). In criminal
assessments, evaluatees may seek to avoid punishment by feigning
insanity at the time of the act or incompetence to stand trial after the
act.(191) In civil actions, evaluatees may malinger to seek financial gain
from social security disability, veteran’s benefits, worker’s
compensation, or psychological damages after alleged accidents.(192)

10.5.2 Clinical Indicators of Malingering

Evaluatees who are malingering may be detected clinically when they
have inadequate or incomplete knowledge of the illness they are faking,
or they overact their part,(193) in a mistaken belief that more bizarre
behavior is more convincing (Summary 10.5.2). Such evaluatees give a
greater number of evasive answers, and may repeat questions or answer
questions slowly to give themselves time to think about how to deceive
the evaluator.(192)

Evaluatees who are malingering are more likely to eagerly “thrust
forward” their illness, in contrast to those with genuine schizophrenia,
who are often reluctant to discuss their symptoms.(194) Malingering
evaluatees may attempt to take control of the interview or otherwise
behave in an intimidating or hostile manner in an effort to cause the
psychiatrist to terminate the interview prematurely. They are unlikely to
imitate successfully the subtle signs of schizophrenia, such as deficit
symptoms (e.g., flat affect, alogia, avolition), impaired relatedness,
digressive speech, or peculiar thinking.
Guideline: The Forensic Assessment

Summary 10.5.2  Clinical Factors Suggestive of Malingering

- Marked inconsistencies and contradictions
- Improbable psychiatric symptoms
- Mixed symptom profile — e.g., depressive symptoms endorsed when mood is euphoric
- Overly dramatic
- Extremely unusual responses to questions about improbable situations
- Evasiveness or non-cooperation
- Excessively guarded or hesitant
- Frequently repeats questions
- Frequently replies “I don’t know” to simple questions
- Hostile, intimidating — seeks to control interview or refuses to participate
- Overemphasis of positive symptoms of schizophrenia

The detection of malingering also requires special attention to rare symptoms or improbable symptoms that are almost never reported, even in severely disturbed patients.(195, 196) Evaluators may ask evaluatees suspected of malingering about improbable symptoms to see whether they will endorse them. For example, “When people talk to you, do you see the words they speak spelled out?”(197) or “Have you ever believed that automobiles are members of an organized religion?”(198)

Malingering evaluatees may give a false or incomplete history during an assessment, with excessively guarded, hesitant or “I don’t know” responses to even simple questions. The current self-report of symptoms should be compared to descriptions in the medical, psychiatric, or correctional mental health records.(185, 191) Such evaluatees often indicate current psychiatric symptoms that are inconsistent with their
recent Global Assessment of Functioning(199) or with other professed symptoms or observed behavior. Inconsistencies or disparities between self-report and real-world observations should be carefully investigated.(185)

10.5.3  Comprehensive Malingering Assessment

Because of the complexities involved in concluding malingering with reasonable medical certainty, a comprehensive malingering assessment may be considered, particularly in difficult cases.(185, 198, 200, 201) An outline for the comprehensive assessment of malingering is given in Summary 10.5.3.

Any information that will assist in supporting or refuting alleged symptoms should be carefully reviewed (e.g., prior treatment records, insurance records, police reports, and interviews of family and social contacts). Interview technique is critical in the detection of malingering. It is important to avoid any verbal or non-verbal communication of suspicion to the evaluatee. Careful attention to the principles of interviewing is essential (see Section 5.4 The Interview). In very difficult cases, inpatient assessment should be considered, if possible, as psychotic symptoms are extremely difficult to fabricate and sustain while under constant intensive observation.

The evaluation of malingering or exaggeration of symptoms by individuals with mild ID can present particular challenges (see Section 10.3 Assessments of Persons with Intellectual Disability).

Psychological testing can be very helpful in the detection of malingering. For example, the Test of Memory Malingering (TOMM) has demonstrated a high rate of detection of malingering in groups of subjects with ID.(190)

Rogers et al.(189) note that a number of different measures are available for identifying feigned cognitive impairment. In selecting a particular measure, it is important to find one that uses multiple detection strategies. A measure that reveals repeated failures on very simple items is insufficient, as malingering evaluatees may achieve mild to moderate impairment, which is enough to achieve their objective. This approach is also susceptible to evaluatees altering their strategy as a
result of simple coaching. Rogers et al. suggest that if the evaluator lacks experience in this area referral to an expert, with whom an effective approach to detect malingering can be discussed and implemented, is recommended.

Psychological testing for malingering may be specialized, using such tests as the Structured Interview of Reported Symptoms, 2nd edition (SIRS-2), or can rely on an embedded approach, such as in the Minnesota Multiphasic Personality Inventory (MMPI-2). The SIRS-2 relies on endorsement of clinical characteristics rarely found or observed in genuine patients. In addition, feigners may endorse indiscriminate symptoms, an excessive degree or magnitude of symptoms or rare symptom combinations. The validity of the test is established across gender and ethnic groups. It should be noted, however, that it is somewhat cumbersome to administer and score. The Miller Forensic Assessment of Symptoms Test (M-FAST) was developed specifically as a screening instrument for feigned mental disorders in forensic settings. It can also be used to screen for malingering of intellectual disability or cognitive impairment, as valuees tend to take a broad-based approach to malingering across the spectrum of disorders. The advantage of this test is its brevity and ease of administration and scoring, but it should always be used in conjunction with other methods of detecting malingering. Many of these tests can be used by psychiatrists in the forensic psychiatric evaluation context. Thus, forensic psychiatric experts will need to use their best judgment in determining whether to request outside consultation to conduct this testing or whether to proceed with the testing themselves.

Two examples of tests with embedded validity scales are the MMPI-2 and the Personality Assessment Inventory. The MMPI-2 has multiple validity scales, some of which are particularly useful in detecting feigned mental disorder. Rogers et al. outline some useful points, as well as numerous pitfalls to avoid, in the use of this instrument. The PAI is also useful in the detection of malingering, although it lacks the extensive database of the MMPI-2. Readers are directed to a useful meta-analysis that suggests a very high specificity,
but warns about a modest sensitivity of the PAI, concluding that it should be used along with other measures. (205)

The MMPI-2 is also useful in detecting feigned medical complaints, which may be the subject matter of forensic assessment. This test should generally be used in conjunction with expert specialist medical examination. (114)

10.5.4 Malingered Posttraumatic Stress Disorder

Resnick (206) points out that malingering should be considered in all claimants who are seeking damages from personal injury. In his experience, supported by research in this area, feigning symptoms of PTSD is not difficult. Even in naïve subjects presented with a checklist of symptoms, close to 90% can accurately endorse PTSD symptoms. In the real world, evaluatees can easily research the diagnostic symptoms before an evaluation, and in some circumstances might be coached to give the desired answers. In addition, in some claims of PTSD the evaluatee may have symptoms of the disorder but exaggerate these for the purposes of the evaluation, making detection even more difficult. Nevertheless, the literature reveals some particular issues that the clinician may include in a comprehensive evaluation, which will help to differentiate malingerers from genuine claimants.

For instance, in an interview evaluatees may give a history of an inability to work, while contemporaneously being able to enjoy recreation (180). They may be sullen, resentful, uncooperative, suspicious, (206) evasive, and inconsistent (180). They may have antisocial traits as well as a poor work record.

Collateral information may be particularly helpful. While significant others and close family members may have something to gain from the claim and may therefore corroborate the evaluatee’s account, other people, such as coworkers and employers, may be more frank. Sometimes lawyers will obtain video recordings of evaluatees engaging in various activities that may be inconsistent with their history.

Psychological testing, discussed above, may be helpful as part of a comprehensive evaluation. The MMPI-2 has a number of the validity scales that may be helpful. Rogers and colleagues, (207) in a
comprehensive meta-analysis, conclude that the Fp and D scales are the
most useful. The personality assessment inventory (PAI) may also be
pertinent. Specific trauma inventories are less helpful, since they are
more clearly transparent. Evaluators should use open-ended questions to
elicit symptoms in the interview before using symptom checklists, which
may serve to suggest symptoms to the evaluee. Resnick (206) proposes a
model that incorporates many of the above-noted factors, thereby
serving as a useful guide for experts. Readers are directed to this for a
more comprehensive review.

### Summary 10.5.4 Comprehensive Malingering Assessment

- Review psychiatric records
- Review all relevant sources of collateral information
- Identify plausible external incentives to malfinger
- Conduct forensic psychiatric assessment(s) (may require
  several sessions and/or extended length)
- Conduct behavioral observations (especially over time
  and/or on inpatient unit)
- Determine specific period for which evaluee may be
  attempting to malfinger symptoms (e.g., currently, at time of
  offense, or both)
- Carefully analyze all clinical indicators of malingering
- Apply Model Criteria for the Assessment of Malingering in
  Defendants (Summary 10.6)
- Obtain psychological testing if necessary (e.g., MMPI-2,
  SIRS-2, M-FAST, PAI, TOMM)
- Support conclusion of malingering with multiple factual
  bases
10.5.5 Clinical Assessment of Malingering in Criminal Defendants

When evaluating criminal defendants in a forensic setting, the psychiatrist must always consider malingering. In addition to conducting a thorough review and preparing for the assessment of the criminal defendant, the psychiatrist should gather relevant information about the defendant and crime. This may provide a method of assessing veracity, as the information can be compared to the evaluatee’s self-report upon questioning.

Attempts should be made to evaluate the defendant as soon as possible after the crime. Although this is not always possible, early evaluation reduces the likelihood that the evaluatee has been coached, or has had sufficient time to observe genuine psychosis in a hospital setting, plan a deceptive strategy, craft a consistent story, or rehearse fabrications. As well, normal memory distortions are less likely to occur.

When symptoms such as memory loss, dissociation, or depersonalization during an offense are claimed, it is important to consider whether the symptoms, if genuine, were precipitated by the offense itself. Memory impairment is commonly claimed for violent crimes and may or may not represent truthful reporting. However, in some homicide cases memory may be enhanced by the powerful emotion associated with the act.

Offenders quite commonly report dissociation during a violent crime. The veracity and intensity of the dissociation must be carefully explored, as research has suggested that such symptoms may not constitute a mental disease, and that dissociation may be a normal response of some offenders to the traumatic event. That is, violent offenders may be traumatized by their own acts, and may go on to develop mental disorders as a result of the offense they committed. Thus, such symptoms may occur only after the offense, and therefore do not go an assessment of mens rea.

A crime without an apparent motive (e.g., killing of a stranger) may lend credence to the presence of genuine mental illness. In Canadian law, the Supreme Court of Canada has addressed the defense of automatism and set forth specific criteria related to credibility that
should be considered. (211) Several clues can assist the psychiatrist in
the detection of fraudulent insanity defenses. (212) For example, a
psychotic explanation for a crime should be questioned if the crime fits
the same pattern as previous criminal convictions. Evaluatees who
malinger are likely to have non-psychotic, rational, alternative motives
for their behavior that flow from the more commonplace human
passions such as revenge, jealousy, greed, and anger. They are also more
likely to have a history of murder or rape, a diagnosis of antisocial
personality disorder or sexual sadism, and greater levels of
psychopathy. (213)

Malingering defendants may present themselves as doubly blameless
within the context of their feigned illness. In such cases, the defendant’s
version of the offense may demonstrate what is called a “double denial”
of responsibility. (206) Common examples include some type of
disavowal of having committed the crime, yet a simultaneous attribution
of the crime to psychosis. Allegations involving double denial typically
conform to the following theme: “I am not responsible because of reason
one, and, if this is not accepted, I am also not responsible because of
reason two.” Genuine insanity defenses are typically associated with
only one explanation (e.g., psychosis) why the defendant did not
appreciate the wrongfulness of the act, and do not involve dual
explanations. Thus, the presence of dual explanations should prompt the
psychiatrist to consider the possibility that the defendant is feigning
symptoms of mental illness at the time of the offense.

10.5.6 Dissimulation

Dissimulation is the concealment of genuine symptoms of mental illness
in an effort to portray psychological health. (214) While forensic
psychiatrists are trained to detect malingering, they must be equally
vigilant to the possibility that a defendant may attempt to conceal
genuine illness. There is a paucity of research concerning defendants
who seek to suppress signs of mental illness, or otherwise “simulate”
sanity. (215) However, the denial of psychiatric symptoms has been
reported anecdotally in persons who have committed crimes. (216)
II Risk Assessment

11.1 Introduction

Forensic psychiatrists are often asked to perform risk assessments. The most frequent types of assessments are for risk of violence, inappropriate sexual behavior, and criminal recidivism. Psychiatric risk assessment is a broad and varied topic. Detailed descriptions of the process are available in the academic and professional literature and referenced in a resource document on psychiatric violence risk assessment published by the American Psychiatric Association in 2012. (217)

Risk assessment takes place in a variety of contexts. Assessment of risk of future violent or sexual offenses is an important element of sexually violent predator proceedings in the United States and the equivalent dangerous offender criminal sentencing hearings in Canada. Risk assessments are used also in other tribunals in which future dangerousness is a significant factor. These include criminal sentencing hearings, probation or parole assessments, death penalty aggravation or mitigation, child custody, disposition assessments involving people found insane or not criminally responsible because of mental illness, hospital civil commitment proceedings, threat assessments, and assessment of potential violent self-harm.

It is important to ensure that all parties understand the type of risk that is being appraised, the methods used, and limitations of the assessment. Clarifying the question is often an important preliminary step to conducting an assessment. Risk assessments usually include appraisal of what could happen, under what circumstances, and over how long a period of time. Offering an opinion about management interventions and whether they may change risk is often part of the task.

11.2 Ethics

In risk assessment, a psychiatric opinion can affect the evaluatee’s interests: courts sometimes increase the length of a prison sentence, for instance, in response to the content of a forensic report. (31) Ethical guidelines do not preclude evaluations that may contribute to an outcome, such as a longer sentence, that the evaluatee would regard as
unfavorable, provided that the purpose of the evaluation has been explained to the evaluatee in advance.(218, 219) Broadly speaking, two justifications have been offered for health professionals’ provision of risk assessments in these circumstances. The first is that psychiatrists and psychologists, when they are working for attorneys and courts, are serving not as clinicians but as evaluators, guided by an alternative ethic based on respecting others, truthfulness, and justice(22, 25, 30) (see also Section 4 Ethical Foundation). The second is that health professionals have a duty not only to their patients but also to the medical profession and to society as a whole, as exemplified by assisting in the administration of justice.(219) These duties have to be balanced according to the circumstances of the case. Depending on the nature of this balance, it may be ethical to conduct a medical evaluation that results in an outcome that the evaluatee regards as contrary to the evaluatee’s interests. It would be prudent to consult the American Academy of Psychiatry and the Law guidelines for forensic psychiatric practice that apply to risk assessment in legal settings.(38)

11.3 Conducting the Evaluation and Writing the Report

One of the most important elements of the background information is the evaluatee’s past behavior. In general, the more independent sources of information about past behavior, the better. It is important to inform all the potential providers of information about the limits to confidentiality, especially when the evaluatee is also providing information. The principles summarized in Section 5.2 Confidentiality are designed to ensure that the evaluatee understands the principles and limits of confidentiality in the forensic assessment. Particular care should be taken if the evaluator is retained by the prosecution because the evaluatee’s attorney will be unable to intervene to correct errors before the report reaches the court.

As with other types of forensic psychiatric evaluation, evaluators should strive for objectivity in their risk assessments. The assessment should be as complete as possible under the circumstances. It should include an interview; however, if permission is not given for a personal interview, this fact and the reason for it should be stated in any report.
Any limitations that the lack of a personal interview imposes on the final conclusions should also be noted. The use of structured assessment tools in risk assessment has increased in recent years, and their predictive validity has now been demonstrated in a range of settings. These tools can act as *aides memoire* for an evaluator. The factors affecting risk in an individual case cannot always be captured by an instrument, however, and the clinical and forensic roles of these techniques remain the subject of debate.\(^\text{(220)}\)

Conclusions regarding likelihood of risk are usually best expressed in probabilistic terms that make clear the level of confidence with which the opinion is held.\(^\text{(221, 222)}\) They should take into account factors that reduce the risk, as well as those that increase it.\(^\text{(222-224)}\) Depending on the question asked, they should also include some discussion of how the case can best be managed.

Conclusions should be informed by empirical research on the correlates of violence but also by the skills that psychiatrists learn in training and develop in their clinical practice. The validity of a psychiatric report is greatest when those skills can be applied. When they cannot, for instance because the subject will not be in treatment during the period of risk or does not suffer from a condition that psychiatrists are accustomed to managing, the conclusion should be qualified accordingly.\(^\text{(225)}\)

**I 1.4 Risk Assessment for Sexual Offenses**

Sexually violent predator statutes require specialist evaluations that address the risk of sexual offense. For risk assessments concerning sexual re-offense, emphasis should be placed on paraphilic acts and interests; the evaluatee should be questioned about the nature and frequency of this behavior. In particular, evidence of escalation or de-escalation, should be sought. The evaluator should question the evaluatee about fantasies and impulses in the sexual domain. Careful inquiry about the evaluatee’s thoughts, feelings, and intent at the time of the acts is important. Questions about the evaluatee’s attitude toward what the evaluatee has done should also be part of the assessment.
Defensiveness, denial, and minimization are common in sex offenders. Sometimes multiple interviews are necessary to fully evaluate the offender. Concern about being labeled a sex offender should be acknowledged, especially for first-time sex offenders and for those who expect to face lengthy sentences. In the assessment of risk for sexual recidivism, a thorough sexual history should be taken. In particular, it is helpful to learn about early sexual experiences, especially whether the evaluatee was sexually abused as a child.

Early sexual behavior may be the *forme fruste* of a paraphilia. A sexual history should include an assessment of gender identity, sexual orientation, and sexual dysfunctions. A history of known sexually transmitted infections and treatment should also be obtained. Questions about impulsivity, judgment, and antisocial behavior before the age of 15 are significant. In addition, it is helpful to try to elicit information regarding attitudes to women and to sex with children, as well as evidence of sexual entitlement and preoccupation. History of the evaluatee’s ability to form and maintain relationships is also important, especially if it can be independently verified. Similarly, ascertaining the evaluatee’s ability to follow through on commitments such as education and career helps complete the picture. These issues are also pertinent when evaluating the presence or absence of antisocial personality disorder or psychopathy.

Assessment of substance use is particularly relevant because of its relationship to sexual offenses. This includes careful interviewing of the evaluatee and collateral sources as well as the use of screening tools. Formal mental status examination and functional inquiry about psychiatric symptoms are important to delineate whether the sexual behavior is linked to mental illness, a significant factor in risk assessment and management. Adjunctive testing is generally considered important in these types of assessments. Psychometric testing, usually in collaboration with a psychologist, is often advisable as well.

Tests of endocrine function, which might include tests for diabetes and thyroid disease as well as specific levels of sex hormones, are sometimes indicated. Neuropsychological testing by a
psychologist, electroencephalography, and imaging studies can identify a variety of brain pathologies, which may have prognostic implications. Self-report measures of sexual behavior and attitudes provide another window into the mind of the evaluatee. Other investigations include sexual preference testing by penile plethysmography and visual reaction time (see Section 8.6 Penile Plethysmography and Visual Reaction Time Screening). Whichever approaches are used, experts should be familiar with the psychometric properties of the technique.

12 Conclusion

This guideline has set the groundwork for forensic assessments, which form the basis for reports and court testimony. We believe that the background and approaches provided here contribute to training new forensic psychiatrists; assisting experienced forensic experts to improve their skills and handle complex situations; providing a menu of considerations when undertaking an assessment; and identifying gaps in knowledge for further research.

Forensic psychiatrists have a unique role. They must step outside the usual parameters of the confidential physician–patient relationship in a variety of ways: providing information about the evaluatee to lawyers or courts, maintaining a neutral and skeptical attitude toward the evaluatee, investigating the evaluatee’s account through other interviews and reports, recording interviews, and referring the evaluatee to colleagues for needed treatment in order to avoid conflict of interest. The expert thus must attend to a variety of specific forensic issues, with the aim of seeking to answer the psycholegal question as objectively as possible.

Preparing this guideline has also involved finding balances — between the weight of evidence and the wealth of experience that the authors have brought to it, informed by members of AAPL; between providing prescriptive advice and fostering experts’ judgment based on their training and experience; and between best practices (empirically or experientially determined; see below) and the need to cope with practical and logistical constraints. We believe the approach offered here supports forensic psychiatrists with information and guidance, while
empowering them to develop analytical capabilities to make decisions on a case-by-case basis.

The approach is therefore a roadmap through the process, content, and considerations relevant to civil and criminal cases. Because of differences among jurisdictions and differences in practice, certain protocols are not clear-cut. Differing conceptions of the purpose of the assessment, the expert’s role, standards, and ethical requirements can lead to honest but varying approaches to the task. Where there are wider discrepancies in practice, this guideline provides options with advantages and disadvantages, or remains deliberately open-ended in its conclusions. Such areas are excellent candidates for further research; as well, the experience of the community of experts can lead to further shared knowledge of best practices and alternative approaches.

This guideline does not cover report-writing or testifying. Many of the subjects given brief treatment here are covered in more depth in published texts and journal articles. Some areas, such as developmental disability and cultural competence in forensic psychiatric contexts, as well as risk assessment, have come to the fore in recent years and continue to be the subject of intensive research. The reference list is a useful resource for further reading. For useful, more in-depth coverage of particular areas of forensic assessment, readers are referred to other AAPL practice guidelines.(35, 38, 44, 45, 64)

As with other guidelines, it is hoped that this one will help contribute to practice improvement and professional development in forensic assessment and, ultimately, to better outcomes in justice and mental health.

References

Guideline: The Forensic Assessment


### Guideline: The Forensic Assessment

<table>
<thead>
<tr>
<th>Page</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>3368</td>
<td>Iverson GL: Ethical issues associated with the assessment of exaggeration, poor effort, and malingering. Applied Neuropsychology 13:77-90, 2006</td>
</tr>
<tr>
<td>3370</td>
<td>Lamb HR, Weinberger LE, DeCuir WJJ: The police and mental health. Psychiatric Services 53:6, 2002</td>
</tr>
</tbody>
</table>
Guideline: The Forensic Assessment

65. Fed. R. Civ. P. 26;
89. Panetti v Quarterman, 551 U.S. 930 (2007)


Guideline: The Forensic Assessment

Guideline: The Forensic Assessment


155. Bernet W: Practice parameters for the forensic evaluation of children and adolescents who may have been physically or sexually abused. Journal of the American Academy of Child and Adolescent Psychiatry 36:423-42, 1997


188. Resnick PJ: Malingering of posttraumatic disorders; in Clinical Assessment of Malingering and Deception. Edited by Rogers R. New York: Guilford Press, 1988


Guideline: The Forensic Assessment


221. Pollock N, McBain I, Webster C: Clinical decision making and the assessment of dangerousness; in Clinical Approaches to Violence. Edited by Howells K, Hollin CR. Chichester, UK: John Wiley and Sons, 1989


