

V. DIRECT EXAMINATION OF EXPERTS

Experts are retained for the purpose of stating opinions and expressing conclusions, and because of their special knowledge, training, education, and expertise, experts have much more freedom on the witness stand than a typical lay witness.³⁸ Most often, the expert's purpose is to decipher something that is beyond the judge or jury's common knowledge or competency.³⁹

The direct examination of experts can be divided into four stages: (1) qualifying the witness as an expert; (2) establishing the basis for the opinion; (3) eliciting the opinion; and (4) explaining the opinion.⁴⁰ A good examination of a witness will follow this sequence.

A. *Qualifying the Expert*

1. Generally

To qualify an expert witness and demonstrate her expertise to the judge and jury, introductory questions should focus on her professional background⁴¹ and seek to accomplish two goals: (1) demonstrate to the judge that the expert possesses at least the minimum qualifications to give opinion testimony on a particular subject; and (2) persuade the jury (or fact finder) that the expert's judgment is sound and that her opinion is correct.⁴² As a "rule of thumb: the introductory material must either foreshadow an argument that is consistent with a theory of the case or make the witness someone with whom the jury can identify."⁴³

A primary goal of qualifying the expert is eliciting testimony that he has the requisite "education, skill, or training to qualify as an expert."⁴⁴ It is also good practice to obtain an expert whose knowledge can be derived from formal as well as practical experience.⁴⁵ These factors should be considered along with the fact that jurors must be able to identify with the expert. By making the expert a three-dimensional person (e.g., asking a series of personal questions – married, children, hobbies, etc.) and advising the expert how to avoid braggadocios language, counsel can make the expert come alive for the jury.⁴⁶ Moreover,

³⁸ See MOGILL, *supra* note 6, at § 6:20.

³⁹ *Id.*

⁴⁰ *Id.*

⁴¹ Fed. R. Evid. 702; CHARLES TILFORD McCORMICK, HANDBOOK OF THE LAW OF EVIDENCE § 13 (3d ed. 1972); GRAHAM C. LILLY, AN INTRODUCTION TO THE LAW OF EVIDENCE § 12.1 (2d ed. 1987); LOUIS E. SCHWARTZ, PROOF, PERSUASION, AND CROSS-EXAMINATION § 5:06 (1973).

⁴² MOGILL, *supra* note 6, at § 6:21; ROBERT E. KEETON, TRIAL TACTICS AND METHODS § 2.22 (2d ed. 1973).

⁴³ FINE, *supra* note 2, at 274.

⁴⁴ HOWARD HILTON SPELLMAN, DIRECT EXAMINATION OF WITNESSES § 9:7 (1972).

⁴⁵ FRED LANE & SCOTT LANE, LANE'S GOLDSTEIN TRIAL TECHNIQUE §§ 14.06-14.08 (3d ed. 2009).

⁴⁶ *Id.*

the jury's ability to understand that an expert engages in far more than just a daily business routine increases the chance that an expert will be viewed as a three-dimensional person the jury will relate to and trust.

A large component of developing a three-dimensional expert is humanizing him for the jury. For example, if an expert is from Africa, he might explain that he has a Southern accent because he is from four degrees south of the Equator. If the expert is an oceanographer, he should tell several Jacques Cousteau-like stories about descending to the sea floor in a submarine. Being a "local boy" could also carry weight with a jury. A Mississippi jury will likely give the testimony of a local doctor from Ole Miss greater weight than the testimony of a doctor from Harvard.

2. Education and Formal Training

If an expert witness is highly accredited in his field, the attorney should put greater emphasis on the expert's formal education, training, academic qualifications, and credentials. For example, it is more effective to elicit a medical expert's formal training while in residency than simply having him state where he attended medical school and completed his residency.

The amount of information necessary to convey to the court regarding the witness's educational background depends entirely on the circumstances of the case. This decision is a "tactical determination," dependent on whether his qualifications derive from experience he has gained since his education and training or solely prior academic achievements.⁴⁷ A combination of an impressive technical background in addition to an expert's humanity is a recipe for success. As an example, one expert was especially persuasive when he had a unique combination of four certifications that no one else in the world had. This impressive accreditation in addition to his English-explorer mustache and tales of his work in tropical jungles created a highly successful and persuasive portrayal in front of the jury.

3. Experience

While experience alone may be enough to qualify an expert witness, experience coupled with education or actual training in the expert's field will demonstrate that he is not only well-versed in an area, but that he has direct experience, as well. For example, if a law professor is called to testify as an expert to the appropriate standard of practice in a legal malpractice case, and he has experience in a clinical practice as well, his credibility will likely be enhanced. With practical experience beyond the academic credentials elicited, the expert will no longer be subjected to the question "Professor, have you never actually handled a case?"⁴⁸

⁴⁷ KEETON, *supra* note 42, at § 2.22.

⁴⁸ MOGILL, *supra* note 6, at § 6.23.

4. Additional Considerations

In addition to an expert's education, training and experience, there are many other qualifications that can speak to the expert's credibility. For instance, licenses and certificates, professional associations, awards, research and publications, teaching positions, and of course prior testimony, are all relevant.⁴⁹ Many experts devote a large portion of their careers to the forensic side of their respective professions.⁵⁰ It is also effective to establish, if possible, that the witness has testified on both sides; this will demonstrate that he is not devoted to a certain side of a particular type of case.⁵¹

5. Offers to Stipulate to Qualifications

Some lawyers will offer to stipulate to the qualifications of an expert, in an attempt to keep the jury from hearing the expert's credentials. To avoid this tactic by the opposing attorney, advise the court that the jury will be able to adequately judge the credibility of the witness only if they know her qualifications. Having the expert testify to her qualifications is especially important when counsel anticipates arguing to the jury that its expert is better qualified than the opponent's. To invoke this argument for the expert's specific background and accomplishments there must be evidence on the record that these qualifications actually exist. At this point, counsel usually tenders a witness as an expert by stating, "Your Honor, I offer Dr. Navarro as an expert in the field of neurosurgery."⁵²

B. *Establishing the Basis for Opinion*

1. Generally

In the second stage of preparing for expert witness testimony, the witness should describe the facts and data that support his opinion. Prior to the testimony, the expert must have relevant information about the subject to present at trial. If the expert gives only an opinion without disclosing facts on direct examination, he may be required to do so during cross-examination.⁵³ Thus, it may be more credible for the expert to present these facts at the outset of direct examination. Traditionally, it was permissible for an expert to express an opinion only if it were based on personal knowledge or a hypothetical, or a combination of the two. Under that system, the expert could not draw an opinion based on information that he acquired outside the courtroom from other sources.⁵⁴ In contrast, the modern approach liberalized the sources of information the expert may refer to, including testimony from

⁴⁹ *See id.* at § 6:24.

⁵⁰ *Id.*

⁵¹ *Id.*

⁵² *See id.* at § 6:26.

⁵³ Fed. R. Evid. 705.

⁵⁴ Advisory Committee Note, 56 F.R.D. 183, 283 (U.S. 1972).

other experts, other sources normally relied upon by experts in that field, and data given to the expert outside the courtroom.⁵⁵ The following discussion addresses the various techniques an attorney can use for examining an expert under both the traditional and modern approaches.⁵⁶

2. Using the Expert's Personal Knowledge

In instances where the expert observed the facts or conditions upon which she bases the opinion, counsel should elicit the expert's personal knowledge of these circumstances after establishing her qualifications.⁵⁷ Doing so is especially important where the expert was involved in the events that led to the trial. For example, a patient's treating physician can also be used as an expert to attest to that patient's predicted recovery.⁵⁸ The treating physician has personal knowledge of the injuries and can form an informed opinion as to the patient's prognosis. By describing a personal familiarity with the case in addition to facts that support this opinion, the expert's credibility will be magnified.

3. Asking Hypothetical Questions

If used properly, hypothetical questions can be a great tool for establishing facts that are relevant to an expert's testimony.⁵⁹ Particularly, the hypothetical question is useful to focus the jury's attention on the relevant facts that control the expert's conclusions, even where the expert might not have personal knowledge. In cases where the expert does not have personal knowledge, the hypothetical can be used to make inferences. For example, "If I *assume* A, B, and C to be true, then I can infer X."⁶⁰ Furthermore, even though the hypothetical must establish the facts of the case fairly and accurately,⁶¹ the examiner need not mention all of the facts. This selectivity in determining exactly which facts to provide to the expert is an effective technique to control the information to which the jury is exposed.⁶²

While hypothetical questions allow an attorney to choose the facts to present to the expert, the way counsel poses the question also impacts the effectiveness of the expert's testimony. When posing a hypothetical question, an attorney should remember that other witnesses must prove the facts assumed in the question. Therefore, the attorney is afforded

⁵⁵ Fed. R. Evid. 703; Advisory Committee Note, 56 F.R.D. 183, 283 (U.S. 1972).

⁵⁶ MOGILL, *supra* note 6, at § 6:28-6:33.

⁵⁷ *See id.* at § 6:28.

⁵⁸ *Id.*

⁵⁹ *See id.* at § 6:29.

⁶⁰ *Id.*

⁶¹ *See, e.g., Theriot v. Bay Drilling Corp.*, 783 F.2d 527 (5th Cir. 1986).

⁶² *See* MOGILL, *supra* note 6, at § 6:29.

an opportunity to remind the jury of testimony that has already been given or preview testimony about to come. Furthermore, some attorneys have a great ability to relay a sense of drama and action into the hypothetical question, which builds on the idea explored below, that creating a story is an effective tool to win over the jury.

4. Expert's Opinion on Testimony of Other Witnesses

Under the modern approach, it is advisable to have the expert remain in the courtroom and listen to the testimony of other witnesses who describe the facts upon which the expert will base his or her opinion. Experts who plan to rely on the testimony of other witnesses in order to form their opinion are not typically sequestered from the courtroom during this time.⁶³ The attorney should always make sure that he knows beforehand what the witness will testify to, in addition to the opinion that the expert can draw from this testimony to ensure that examination goes smoothly.⁶⁴

C. *Eliciting the Expert's Opinion*

1. Generally

The third stage of consideration for an expert witness is the actual opinion generated by the expert. In this phase of the questioning, the “witness applies [his or] her knowledge, skill, experience, training, or education to the facts known or assumed ... and draws conclusions or makes inferences that are helpful to the jury.”⁶⁵ This opinion is often the focal point of an expert's testimony; therefore, counsel must ensure that the testimony falls within the expert's field of expertise to render opinions on the subject matter. Moreover, it is of great importance that counsel thoroughly discusses the matter with the expert prior to trial so that the expert actually conveys the desired opinion consistent with the theory of the case.⁶⁶

2. Never Ask “What Happened Next?”

The following excerpt from John Grisham's *The Runaway Jury*, demonstrates the flawed follow-up question, “What happened next?” which some attorneys choose to ask. At this point in the book, the plaintiff's lawyer is asking an expert witness (a former high-level tobacco company employee) to describe a long-missing document that allegedly showed that the tobacco company knew that nicotine was addictive:⁶⁷

⁶³ *See id.* at § 5:13.

⁶⁴ *See id.* at § 6:30.

⁶⁵ *See id.* at § 6:41.

⁶⁶ *Id.*

⁶⁷ FINE, *supra* note 2, at 268.

Q: And the next paragraph?

A: The writer suggested [to the president] that the company take a serious look at increasing the nicotine levels in its cigarettes. More nicotine meant more smokers, which meant more sales, and more profits.⁶⁸

While these statements do seem powerful, many jurors will miss them, and unfortunately this *is* the way that many lawyers question.⁶⁹ The statements from the expert could be much more powerful if the lawyer did not ask, “What happened next,” which undoubtedly produces a lengthy exegesis by the witness.⁷⁰ Rather, the jury needs to know the answer or likely answer to the question before the expert actually responds.⁷¹ According to Judge Fine, a direct-examination question should not be asked unless it satisfies at least one of the following rules: (1) the jury already knows the answer before the witness responds; (2) the attorney has immediate corroboration for the witness’s answer or (3) the attorney starts at a point so early in the logical train of thought that the answer rings true.⁷²

There are several benefits to allowing the jury to know the answer to a question before it is even answered. First, it “cements into their minds these building blocks of the lawyer’s argument, without relying on their assessment of the witness’s credibility.”⁷³ Second, the attorney must make the logical connections in incremental steps, so that the jurors are not forced to take in the whole developed testimony as one question and one answer.⁷⁴ This is especially crucial because jurors have a tendency to fade in and out, and it is possible that their “fade-out” could be during the most important part of the expert’s testimony.⁷⁵ Third, by using this method rather than the “what happened next” methodology, the lawyer is allowed to repeat all of the helpful information by rephrasing questions to give a different perspective.⁷⁶ By repeating key phrases and facts, no juror should miss the highlights of the argument.

Fine demonstrates a better way to reformulate the direct examination of the tobacco witness to accomplish these three abovementioned points:

⁶⁸ *Id.*; JOHN GRISHAM, *THE RUNAWAY JURY* (2003).

⁶⁹ FINE, *supra* note 2, at 268-267.

⁷⁰ *Id.*

⁷¹ *Id.*

⁷² *Id.* at 271.

⁷³ *Id.* at 270.

⁷⁴ *Id.*

⁷⁵ *Id.*

⁷⁶ *Id.*

- Q: Did you read the next paragraph as well?
- Q: What was the subject of that paragraph?
- Q: Did the writer of that memorandum suggest that the company do something about the nicotine levels in the cigarettes it was making?
- Q: Did the writer suggest that the nicotine levels in the cigarettes be increased or decreased?
- Q: Did the writer tell the company's president how increased nicotine levels would affect the number of people who smoked?
- Q: Would increasing the nicotine levels in cigarettes mean more or fewer smokers?
- Q: More smokers than if the nicotine levels were not increased?
- Q: Would this mean more or fewer sales?
- Q: Would this mean more or less profit for the company?
- Q: Would the profits be substantial?⁷⁷

In his example, Fine frames the questions so that the jury should expect to know the answer before it is repeated by the expert and breaks down each of the logical connections necessary to implant the whole opinion in the jury's mind.

3. Consistent Framing of the Questions

"Because the wording of the question might influence the expert's response, it is important not to vary the form of the question in any material way that will trouble the witness."⁷⁸ If the examiner changes the phrasing of questions from how they were rehearsed, the expert might be taken aback and ask for a clarification and might give an unexpected answer.⁷⁹ The actual trial testimony is not the time for miscommunication between the examiner and the expert.

D. *Explaining the Opinion*

1. Generally

The fourth step to consider for an expert witness is that he must be prepared to explain his opinion. Even though the expert is not required to offer an explanation, the opinion will lose persuasive effect if the jury is unable to understand the technical or scientific reason-

⁷⁷ *Id.* at 268-269.

⁷⁸ See MOGILL, *supra* note 6, at § 6:42.

⁷⁹ *Id.*

ing underlying the opinion.⁸⁰ One way to ensure that the explanation makes sense is for the expert and attorney to focus on turning the courtroom into a classroom.⁸¹ Some strategies an attorney can use to create this setting include having the expert leave the stand and write on an easel, using body language to draw in the jury or having the expert converse directly with the jurors. Further, the attorney should start the questioning facing the expert, then turn to the jury for eye contact during the question and return to face the witness for the conclusion of the questions. Additionally, the expert should be prepared to speak directly to the jury for substantive answers and make eye contact with the jurors.

While experts are essential to help the jury absorb and comprehend technical matters that might be outside of the realm of common knowledge, they must be careful not to “undo the carefully prepared presentation by eliciting an impermissible vouching statement during the course of the expert’s explanation.”⁸² For instance, in a child abuse prosecution, the state was incorrect to allow the expert to vouch for the credibility of other witnesses⁸³ when the witness testified, “99.5% of children tell the truth and that . . . in his experience with children, [he] had not personally encountered an instance where a child had invented a lie about abuse.”⁸⁴ The testimony “improperly invade[d] the province of the jury and [wa]s particularly likely to be prejudicial where [it] [wa]s relied on in closing argument,”⁸⁵ and attorneys should be mindful of the repercussions.

2. Help the Expert Teach Through Story Telling

In a short column for the American Bar Association, Professor Jim McElhaney⁸⁶ highlights two key points an attorney should recognize for the direct examination of an expert witness in a criminal trial. Although the article pertains to a criminal trial, it can easily apply to experts in civil litigation.

a. *The High Ground of Credibility*

Professor McElhaney first emphasizes that the purpose of an expert is not to “put a hired gun on the stand who will argue the case for you,”⁸⁷ as many attorneys mistakenly think. The problem with this mindset is that the attorney is just adding another advocate as

⁸⁰ *See id.* at § 6:44.

⁸¹ *Id.*

⁸² *Id.*

⁸³ *Snowden v. Singletary*, 135 F.3d 732 (11th Cir. 1998), *cert. denied*, 525 U.S. 963 (1998).

⁸⁴ *Id.*

⁸⁵ *Id.*; *see also* MOGILL, *supra* note 6, at § 6:44.

⁸⁶ Jim McElhaney, *Put Simply, Make Your Experts Teach: Expert Witnesses Are Most Effective When They Tell the Story of Your Case*, 94-MAY A.B.A. J. 28 (2008).

⁸⁷ *Id.*

opposed to an expert, and credibility issues may arise. Similarly, the purpose for calling an expert witness is not to “fill the courtroom with incomprehensible erudition,” according to McElhaney.⁸⁸ If the expert is portrayed as just another advocate for one side, jurors may be reluctant to accept what they do not understand.

Rather, McElhaney surmises, the “point of calling an expert is to put a teacher in the stand – an explainer who brings another set of eyes in the room through which the judge and jury can see the facts and understand your case.”⁸⁹ He suggests that the expert should act as a guide that can lead the fact finder through the confusing elements of a case.

McElhaney proposes that when selecting an expert, attorneys should look for an individual who can act as a teacher, because that profession is seen as a fundamental symbol of credibility in our society.⁹⁰ By using someone who enjoys explaining complex issues to others and who feels “natural with a piece of chalk in their hands,” the jury will likely view the expert as more credible, and the fact finder will have a greater chance of grasping difficult elements of a case. While there are many intelligent and highly qualified experts, it can be difficult to find an expert who is able to convey information in a way that a lay person can understand. While it might take time to find a qualified expert who is also an effective explainer, teaching an expert to be a good educator would likely consume an even greater amount of time.⁹¹

While some characteristics create an effective credible witness, there are characteristics an attorney should avoid in an expert as well. First, when picking experts, attorneys should also be wary of witnesses who caution that the case is too complex or deals with concepts that are too difficult for ordinary people to comprehend. If the expert has this attitude going into the trial, she is sure to convey this impression to the judge and jury.

Second, the expert’s vocabulary is important. By using professional jargon, the fact finder will feel “uninitiated out of the inner circle.”⁹² Conversely, attorneys should seek out experts who like to “share secrets” with others. “Sharing secrets” means that the judge and jury will understand a concept that they did not understand prior to trial, and then they can share that idea with others. A juror who gets an idea from an expert and uses that information indicates that the juror trusted the expert enough to share the idea with others. McElhaney surmises that when jurors partake in this relay of information from experts, they are essentially buying what the expert is selling.⁹³

⁸⁸ *Id.*

⁸⁹ *Id.*

⁹⁰ *Id.*

⁹¹ *Id.*

⁹² *Id.*

⁹³ *Id.* at 28-29.

The following examples of clear and unclear ways to communicate the same concepts demonstrate the importance of ensuring the expert avoids scientific jargon.

NO: The analytical laboratory results indicated that the levels and distribution of congeners of dioxin and dioxin-like compounds within the plaintiff's blood sample were within normal limits.

YES: The blood is normal.

NO: The dioxin and dioxin-like congeners in the plant's emissions were not consistent with those found in the plaintiff's samples.

YES: The plant's DNA was not in the plaintiff's blood, or soil, or dust, or water.
OR The fingerprints don't match.

COMPLICATED: The plaintiff's expert pointed to one study where furans could theoretically convert to dioxins in a lab.

SIMPLE: The defense expert explained that for furans to convert to dioxins, the temperature would have to be 980 degrees – it gets hot in South Mississippi, but not that hot!

b. Let the Witness Repeat the Story

A second strategy an attorney should follow for effective expert testimony is having the expert repeat the attorney's theory of the case. Ideally, by the time the expert testifies, the attorney has already told the story of the case in her opening statement. Stories are what both judges and jurors use to process facts. By reiterating this story through a different voice, the expert's testimony, the story may reach a fact finder that the attorney was unable to reach in her opening statement.⁹⁴ Further, the expert's reiteration gives the jury a new point of view and a different way of approaching the case, through the expert witness.

The choice of words can be effective when an attorney and expert are explaining their theory of the case. Some words help a story come alive to the judge and jury. These words include "teach," "tell," "explain," "help us understand," "help us learn," "educate us about," "demonstrate," "interpret," "untangle," or "decipher."⁹⁵ A second group of words can be used in a demonstrative way to help the jury see what the expert or attorney is saying. Demonstrative words include: "show," "see," "watch," "look at," "view," "picture," "demonstrate," "scene," or "take us there."⁹⁶ Other words, however, insult the audience's common sense and

⁹⁴ *Id.* at 29.

⁹⁵ *Id.* at 29.

⁹⁶ *Id.*

should be avoided. Such words include “indicate,” “elucidate,” “illuminate,” “explicate,” “expound,” “discern,” “enlarge upon,” or “assist us in comprehending.”⁹⁷ It is good practice for an attorney to write down and review these words prior to examining the witness so that the attorney can use the helpful words and avoid those that are unhelpful as much as possible.

Demonstrative evidence can also be in the form of visual aids. Exhibits such as anatomical charts, models depicting various parts of the body, slides, overhead projections, films, and videotapes can afford a dramatic and effective opportunity to portray the data used by experts in reaching their opinions.⁹⁸ Particularly, when overhead projections, films, or videotapes are used in a darkened courtroom, the effect can be captivating and introduce a realistic element to the testimony.

It is also great practice when an attorney is “using words of both teaching and visualization to create questions that will inspire vivid testimony from experts.”⁹⁹ The purpose is for the jurors to see the facts as if there were actually an eyewitness to the case. McElhaney offers several sample questions that demonstrate this point:

- Q: Dr. Sweeney, we need you to teach us a little about the spleen so we can understand what went wrong in the hospital. Take us to the operating room and let us see what’s happening.
- Q: Ms. Wildt, help us look at this bridge through the eyes of a design engineer. What should we be looking for in this diagram?
- Q: Mr. Winter, we want to understand what these delusions were doing to Joan Quigley. Give us a picture of what was going on in her mind.¹⁰⁰

3. Explaining Technical Terms

Often in an effort to sound scholarly and perhaps disregard the lawyer’s request to speak English, experts will use complex rhetoric and technical language when testifying.¹⁰¹ When this occurs, the lawyer must ensure that the jury understands exactly what the expert is trying to explain.¹⁰²

⁹⁷ *Id.*

⁹⁸ MOGILL, *supra* note 6, at §§ 5:141-5:147, § 6:46; LANE & LANE, *supra* note 45, at § 14.50.

⁹⁹ McElhaney, *supra* note 86, at 29.

¹⁰⁰ *Id.*

¹⁰¹ *See* MOGILL, *supra* note 6, at § 6:47

¹⁰² LANE & LANE, *supra* note 45, at § 14.51.

Some experienced expert witnesses will offer an explanation by their own initiative; however, when the expert does not do so, the attorney should prompt the expert to do so.¹⁰³ The following sequence of questions, answers, and explanations from a medical expert offers an example:

Q: What sort of fracture was it?

A: It was a compound, comminuted fracture.

Q: What do you mean by a “compound, comminuted fracture?”

A: Well, compound means that the bone is actually sticking out of the leg, piercing the skin. Comminuted means that bits and pieces of the bone were broken off, like the bone itself was shattered into smaller pieces.

When asking the expert to explain a technical term, the attorney must do so in a way that does not insult the jury’s intelligence.

Q: Now, Dr. Berg, no one on the jury here is a doctor, and you’re probably talking over their heads when you use the term “spinous process,” so would you please explain that word for their benefit?

Even more simply,

Q: Would you explain the term “spinous process” for the jury?

This question might have a condescending ring to it. To be most effective, counsel should ask the question in a way that indicates the attorney actually wants to know the answer:

Q: What’s the “spinous process,” Dr. Berg?

Much to the contrary, the lawyer should not convey a false ignorance to the jury by stating something like the following:

Q: I’m sorry, doctor, but I’m just a poor lawyer who never went to medical school, and you lost me when you were talking about that spiny something-or-other; could you tell me what you meant by that?

Presenting the question in this fashion makes the lawyer seem patronizing to the jury and disingenuous.

Lastly, is it important not to use acronyms when asking the witness questions. For example, if an attorney refers to the expert as the “CEO” of a company, she is assuming that

¹⁰³ *Id.*

jurors will be well aware that “CEO” stands for “Chief Executive Officer.” To avoid this problem, avoid the acronym. Further, if a witness chooses to use an acronym in testimony, the attorney should respond by explaining what the witness actually was referring to. For example:

Q: Where did you get your degree?

A: MIT.

Q: The Massachusetts Institute of Technology?

Q: When did you get that degree from MIT?

After the acronym is established and explained, it is typically okay to use it again, unless the acronym is lengthy and complex.

VI. CONCLUSION

The care, preparation and direct examination of expert witnesses can be a tedious task. The practice of most attorneys is to brief the expert on what he will opine in court and discuss a brief synopsis of his or her background information and education. However, a diligent attorney can maximize his or her possibility of prevailing on the basis of the expert’s testimony alone, if the attorney cautiously adheres to the four-step process for the direct examination of witnesses: (1) qualifying the expert; (2) establishing a basis for his or her opinion; (3) eliciting the opinion; and (4) explaining the opinion.