- (1) Fraudulently or deceptively obtains or attempts to obtain a license for the applicant or licensee or for another;
  - (2) Fraudulently or deceptively uses a license;
- (3) As part of the practice of electrology, knowingly does any act that exceeds the scope of the practice of electrology;
- (4) Is grossly negligent in practicing or teaching the clinical practice of electrology;
- (5) Acts in a manner inconsistent with generally accepted standards for the practice of electrology;
- (6) [Is convicted of a felony;] IS CONVICTED OF OR PLEADS GUILTY OR NOLO CONTENDERE TO A FELONY OR TO A CRIME INVOLVING MORAL TURPITUDE, WHETHER OR NOT ANY APPEAL OR OTHER PROCEEDING IS PENDING TO HAVE THE CONVICTION OR PLEA SET ASIDE;
- (7) [Is convicted of a crime involving moral turpitude if the nature of the offense bears directly on the fitness of the applicant or licensee to practice electrology;] IS DISCIPLINED BY A LICENSING OR DISCIPLINARY AUTHORITY OF ANY OTHER STATE OR COUNTRY OR CONVICTED OR DISCIPLINED BY A COURT OF ANY STATE OR COUNTRY FOR AN ACT THAT WOULD BE GROUNDS FOR DISCIPLINARY ACTION UNDER THE BOARD'S DISCIPLINARY STATUTES;
- (8) [Practices electrology while under the influence of drugs or alcohol to the extent that the applicant or licensee is unable to perform competently;] PROVIDES PROFESSIONAL SERVICES WHILE:

## (I) UNDER THE INFLUENCE OF ALCOHOL; OR

- (II) USING ANY NARCOTIC OR CONTROLLED DANGEROUS SUBSTANCE, AS DEFINED IN ARTICLE 27 OF THE CODE, OR OTHER DRUG THAT IS IN EXCESS OF THERAPEUTIC AMOUNTS OR WITHOUT VALID MEDICAL INDICATION;
- (9) Uses types of instruments or procedures in the practice of electrology that are not approved by the Board;
- (10) Advertises in a manner that violates  $\S$  5-502 of this title;
- (11) Uses a title not authorized by § 5-501 of this title;  $\{or\}$
- (12) Is currently adjudicated as being a disabled person under Title 13 of the Estates and Trusts Article[.];
- (13) PRACTICES ELECTROLOGY WITH AN UNAUTHORIZED PERSON OR SUPERVISES OR AIDS AN UNAUTHORIZED PERSON IN THE PRACTICE OF ELECTROLOGY;