(f) A person who acts in good faith and within the scope of jurisdiction of a hearing aid dispenser rehabilitation committee is not civilly liable for any action as a member of the hearing aid dispenser rehabilitation committee or for giving information to, participating in, or contributing to the function of the hearing aid dispenser rehabilitation committee.]

2-319.

- (a) A licensed speech-language pathologist may delegate duties to an assistant within the scope of practice and supervision guidelines in the regulations adopted under subsection (b) of this section.
- (b) The Board shall adopt regulations to establish qualifications AND SCOPE OF PRACTICE for the position of a speech-language [pathologist] PATHOLOGY assistant AND THE REQUIREMENTS FOR THE SUPERVISION OF A SPEECH-LANGUAGE PATHOLOGY ASSISTANT BY A SUPERVISOR OF A SPEECH-LANGUAGE PATHOLOGY ASSISTANT.

2-401.

- (a) Except as otherwise provided in this title, a person may not practice, attempt to practice, or offer to practice audiology, [provide hearing aid services] HEARING AID DISPENSING, or [practice] speech—language pathology, OR ASSIST IN THE PRACTICE OF SPEECH—LANGUAGE PATHOLOGY in this State unless licensed BY THE BOARD to practice audiology, [provide hearing aid services] HEARING AID DISPENSING, or [practice] speech—language pathology, OR ASSIST IN THE PRACTICE OF SPEECH—LANGUAGE PATHOLOGY [by the Board].
- (b) A person may not use or attempt to use a license or a limited license that has been purchased, fraudulently obtained, counterfeited, or materially altered.

2-402.

- (a) Unless authorized to practice audiology under this title OR UNLESS OTHERWISE PROVIDED FOR IN THIS ARTICLE, a person may not represent to the public by title, by description of services, methods, or procedures, or otherwise that the person:
 - (1) Is authorized to practice audiology in this State; or
- (2) Evaluates, examines, directs, instructs, or counsels individuals suffering from disorders or conditions that affect hearing AND BALANCE or assists those individuals in the perception of sound.