#640 - Other

Background	Provided
Description	The benefits of using eSRT Electrical Evoked
	Stapedial Reflex Thresholds in cochlear implants
~ .	pre and post operative.
Sample	The survey will be sent to clinician/ audiologist
	nationwide to find the the benefits of using
	eSRT Electrical Evoked Stapedial Reflex
	Thresholds in cochlear implants pre and post operative. Also, the success rate of this use of
	the objective measure.
Hypothesis	• Do you measure eSRT? o Why not? • How
<i>7</i> 1	frequently do you measure eSRT? o Do you do it
	on all patients? Some? o How frequently within
	the same individual (once and never again?
	Every visit? Once/year? • When do you first
	attempt to measure eSRT? (initial activation,
	one month, etc) o At an activation - what
	percentage are successful? o Why or why not
	would you try an eSRT at activation? • Pediatric and Adults? o Treat same or
	differently? • Ipsi/Contra? • How many
	electrodes do you measure? • How do you apply
	eSRT? - open question
Past	Introduction and literature review for proposal