How do we develop speech recognition and comprehensions tests for children and adults with hearing loss and then use this information in rehabilitation through modern technology? For the over 36 million Americans suffering from hearing loss, computerized auditory training teaches patients to recognize speech and allow efficient and cost-effective analysis of progress and customization.

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ICTS Pilot award on promoting communication with patients who have hearing loss in real-world settings and physicians/care givers

Clinical Research Training Center
Skandalaris Center
Evidence Based Entrepreneurial Workshop

ICTS funding support for commercial licensing and development of cLEAR start-up leveraged through LEAP- Leadership in Entrepreneurial Acceleration Program

Laryngoscope

Longitudinal study of children with unilateral hearing loss.
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