**Overview:**

The aim of this project is to develop and evaluate innovative surgical instruments for the new and growing field of endoscopic ear surgery, a minimally invasive technique. An endoscope allows visualization of the middle ear through the ear canal without an external incision [1] [2]. As with traditional, invasive microscope-guided surgery, this transcanal endoscopic ear surgery (TEES) technique allows the surgeon to perform procedures such as ear drum reconstruction, skin growth removal and hearing bone repair [2] [3]. SickKids Hospital remains one of the few centres in North America where a surgeon completes the majority of middle ear procedures endoscopically, due to the steep learning curve. The team at SickKids has accumulated valuable insight into the strengths and weaknesses of currently available instrumentation for TEES. The principle challenge with TEES is that a one-handed surgical technique is required while the endoscope is held in the other hand. Otologic instruments were developed for two-handed microscope-guided surgery so they are not optimized for TEES conditions [2] [4]. These shortcomings have hindered the use of TEES; this project will address them by engineering specialized instruments to facilitate TEES [4] [5].

**Aims:**

*Aim 1:*To conduct a needs assessment survey, using the two-round Delphi method, that examines the current limitations of TEES and how to encourage its adoption. A questionnaire will be formulated from a literature review and interviews with local otolaryngologists and sent to otolaryngologists globally. The results will be published to establish the requirements for training and instrument development to facilitate TEES. A time flow analysis, recording the duration of surgical steps, will also be conducted to quantify the limitations of the current instruments used in TEES, by assessing their efficiency.

*Aim 2:*An initial, functional prototype, developed by the supervisor and student, was designed to facilitate manipulation of a synthetic graft during ear drum reconstruction surgery. New instruments, in response to the needs assessment, will also be developed, using patient anatomy as a guide for designing optimal instrument geometry that can fit into the ear alongside the endoscope and perform the intended functions.

*Aim 3:* Validation testing will be conducted and published to compare existing tools to the new tool. Local ear surgeons will test the tool on cadaveric or 3D printed ear models by performing an ear drum reconstruction procedure whilst trying to reach hidden recesses behind the ear drum. The duration of the procedure will be measured to assess the efficiency, functionality and ease-of-use of the tool compared to the same procedure with existing tools. As well, qualitative feedback, in terms of ease of use and ergonomics will be obtained.

*Aim 4:*Use the feedback to optimize the tool so that it can be used in patients in the operating room.

**Significance:**

The development of tools to facilitate endoscopic ear surgery aims to encourage more ear surgeons to adopt this minimally invasive surgical technique, which would reduce patient morbidity rates, recovery time and hospital stay [6]. Endoscopic ear surgery has been shown to reduce rates of residual skin growth after surgery in the middle ear as the endoscope allows greater visualization in the previously hidden recesses within the ear [7].

Further, new instruments will also be applicable to other minimally invasive surgeries within bony cavities such as in sinus, nasal, spinal and arthroscopic surgery [6] [8] [9]. Presently, we have an existing collaboration with minimally invasive neurosurgery. Additionally, the techniques developed to create new, specialized instruments could be used to create patient specific instruments by using virtual patient models and rapid fabrication methods developed in this work.

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