PROJECT TITLE: Method for calibrating a laser-projection transnasal fiberoptic videendoscopy

Physical Requirement: Must be able to work with advance instrumentation.
Project's Technical Skills Requirement: Designing (SolidWorks), Machining, Programming (LabVIEW, Matlab),
Project's Available Positions: 1

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Project Description

The student will assist in a project that aims to develop a methodology for calibrating images obtained with a flexible endoscope embedded with a laser grid.