



Assessing Usability of Tools to Access Pericardial Space in Simulator

Status: Recruiting

Eligibility Criteria Conditions & Interventions

More Information

Description: This study is designed to assess the usability of tools to access the pericardial space for delivery of conductive pacing leads to the pericardium using a modified Seldinger technique. A prototype thoracic access port tool or an EndoPath trocar will used to complete a series of short tasks involving accessing the pericardial space in a simulator doll.

Study Contact: Bradley Clark - clarkb@umn.edu

Principal Investigator: Bradley Clark

IRB

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