Efficacy and Safety of a Heart Preservation Device

Ranjit John (PI), Andrew L. Rivard, Jacob Quail, Forum Kamdar
Department of Surgery, University of Minnesota Medical School

- JEOL 1200 EXII Transmission Electron Microscope (TEM) equipped with an SIS MegaView III High Resolution CCD camera
- Used to view and compare porcine myocardial biopsies following storage in a new Heart Preservation Device
- Comparison of biopsies includes grading of mitochondrial and nuclear membranes, and cardiac muscle striations
- The TEM assists in determining how the Heart Preservation Device improves quality of donor heart preservation.