

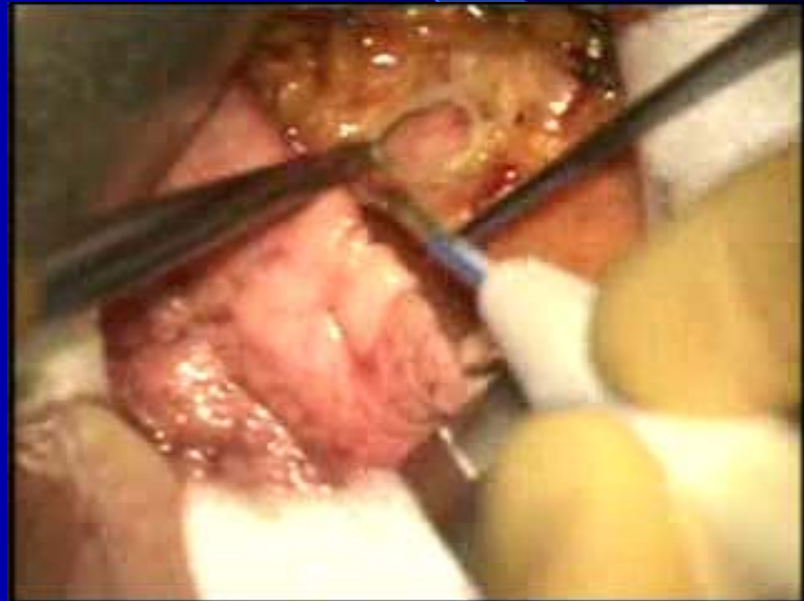
Minimally Invasive Valve Surgery

Minimally Invasive Valve Surgery

- Advantages
 - Less post operative pain
 - Quicker recovery and faster return to work
 - Less incidence of depression
 - Smaller incision and scar

Minimally Invasive Aortic Valve Surgery

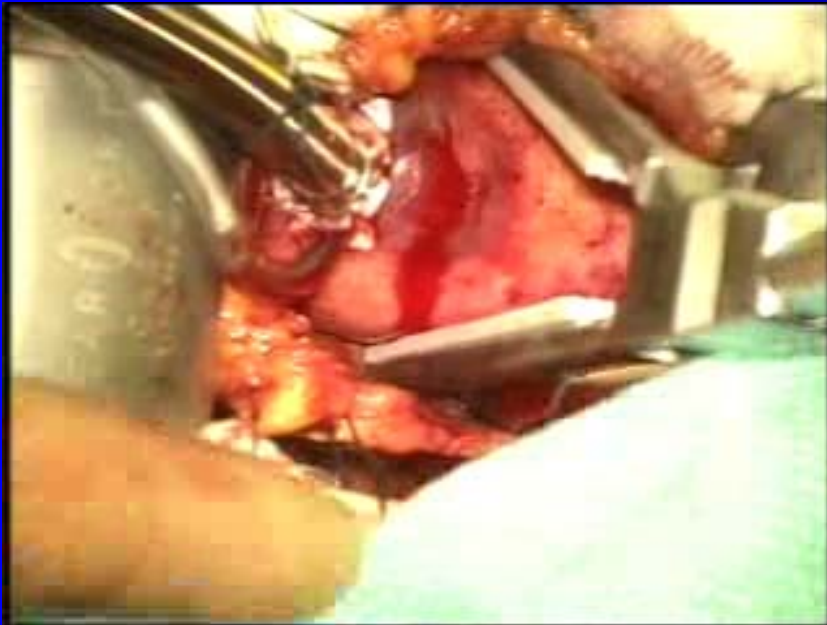
mini AVR pericardiectomy



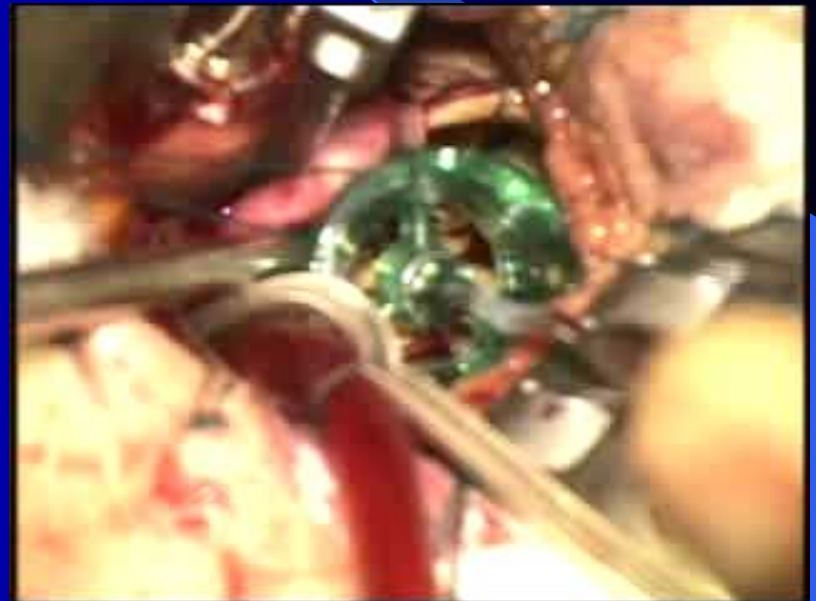
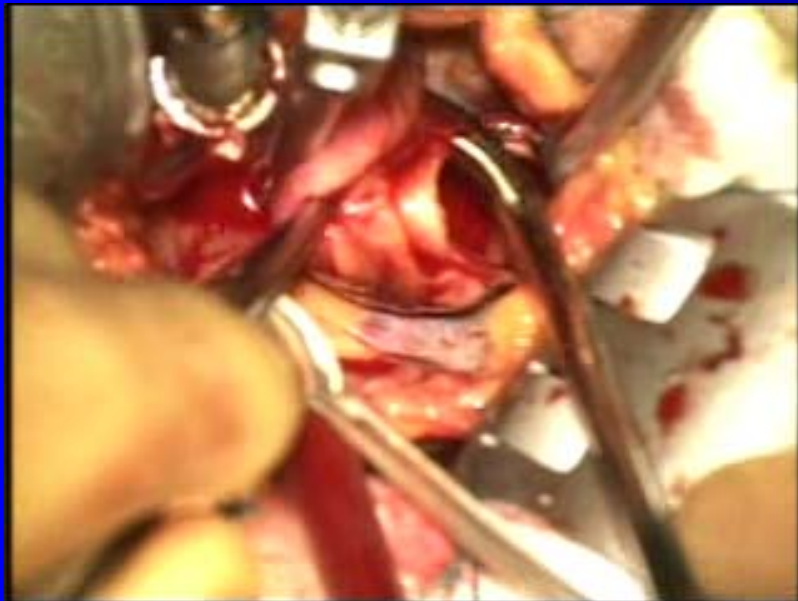
mini AVR cannulation



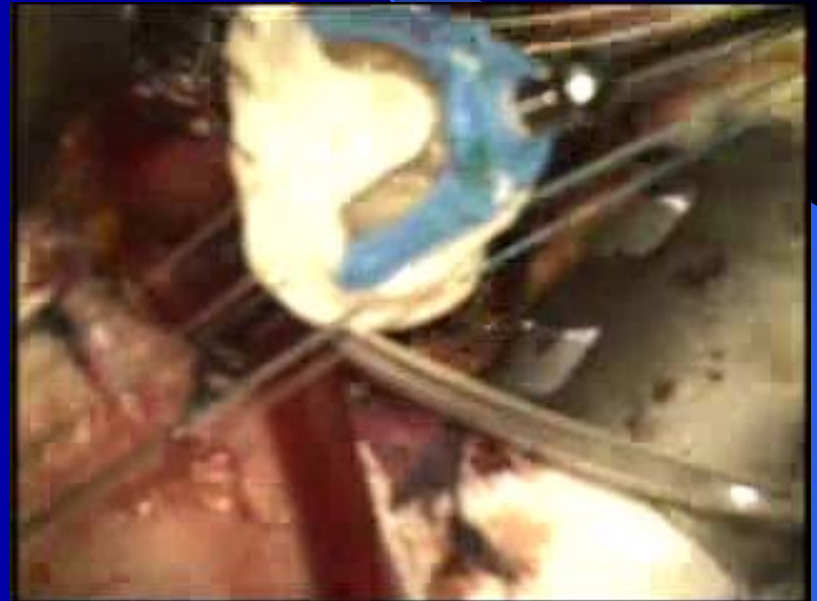
mini AVR cardioplegia



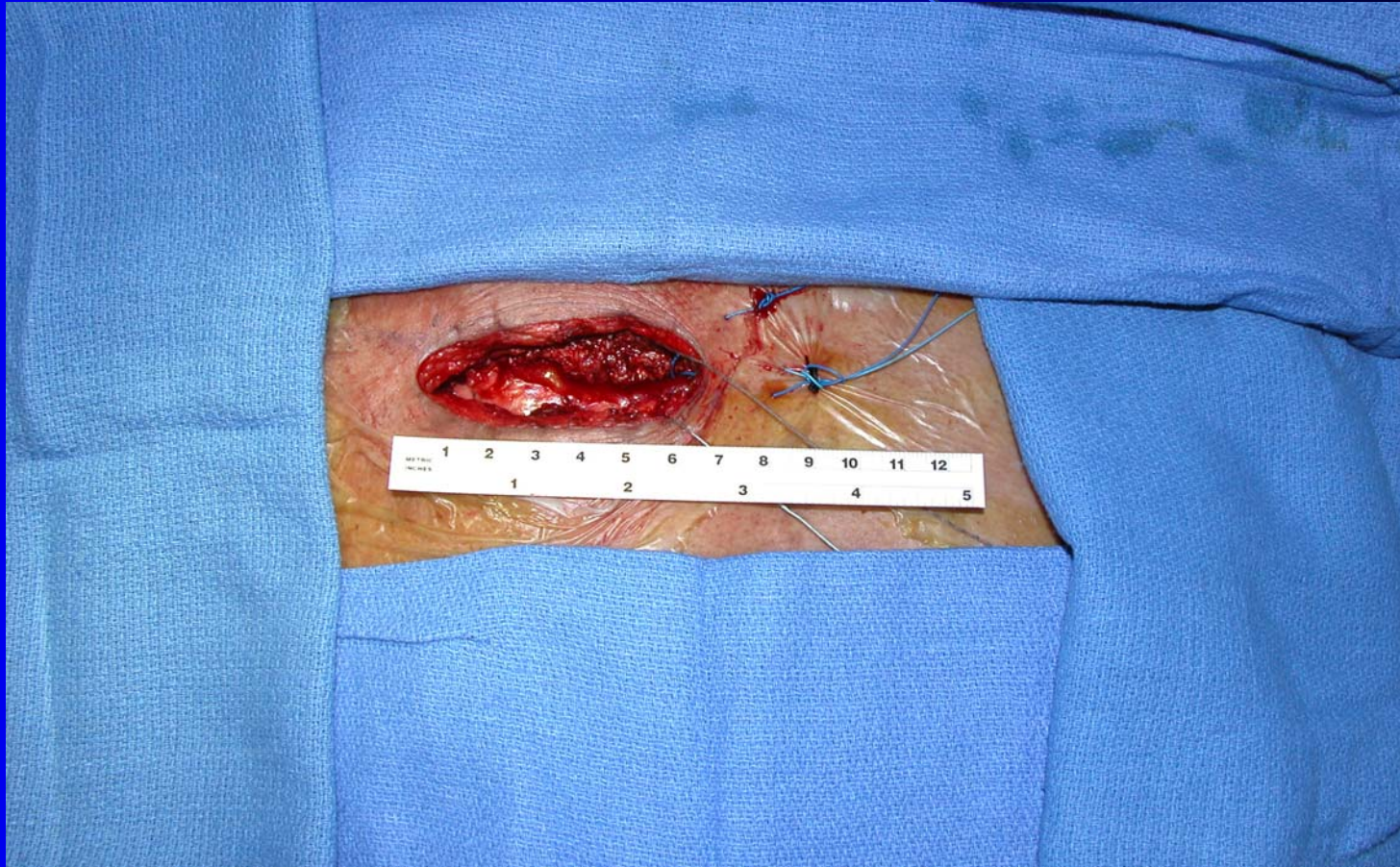
mini AVR valve excision



mini AVR



mini AVR Incision



Healing following Mini AVR



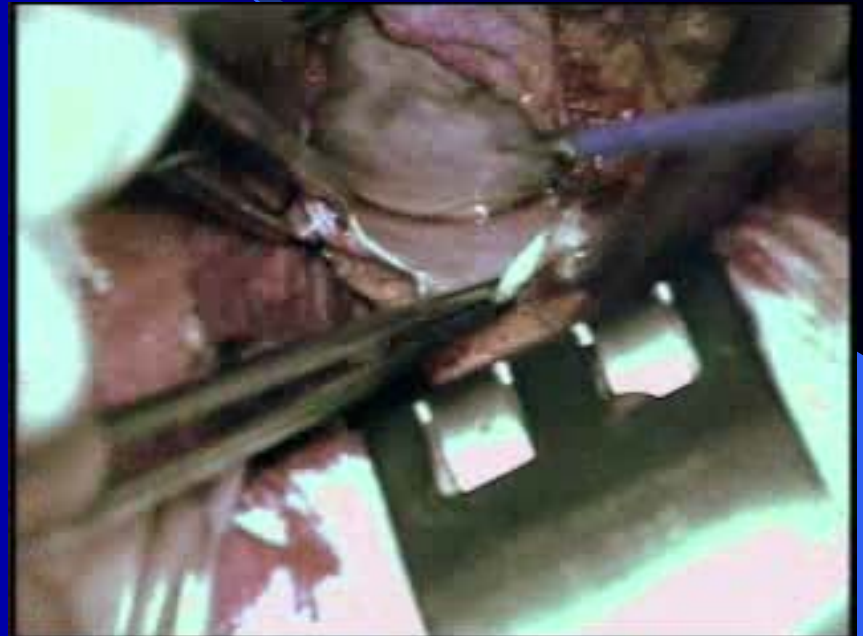
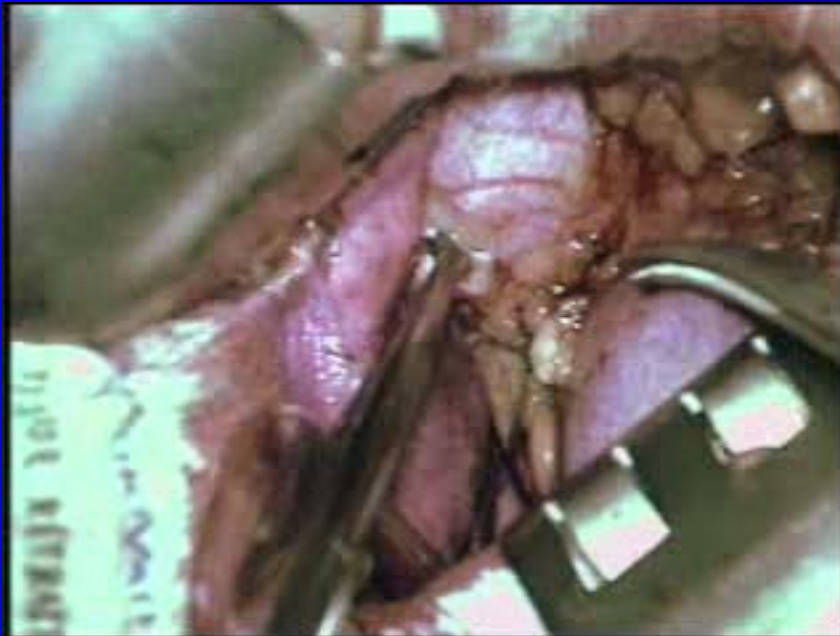
The background is a dark blue gradient that transitions to a lighter blue at the bottom. A thin, light blue curved line starts from the left edge and curves downwards towards the bottom right. The text is centered in the upper half of the image.

Minimally Invasive Mitral Valve Surgery

mini-MVR incision



mini MVR visualization



Healing following Mini MVR



For more information on
Heart Valve Surgery
Contact:

Sanjiv Lakhanpal, M.D

CardioThoracic & Vascular Surgery Associates
at (301) 441-2269