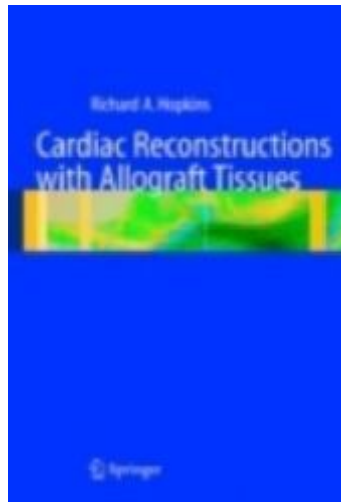


# Cardiac Reconstructions With Allograft Tissues



[DOWNLOAD HERE](#)

From the contents: - From the contents: I. Original Principles.- II. Major Clinical Series of Homograft Valve Transplants: Left Ventricular Outflow Tract.- III. Major Clinical Series of Homograft Valve Transplants: Right Ventricular Outflow Tract.- IV. Cryopreserved Allograft Tissue for Cardiac Reconstruction.- V. Cell Biology of Heart Valve Leaflets.- VI. Cryobiology of Heart Valve Preservation.- VII. Allograft Heart Valves: Morphologic, Biochemical, and Explant Pathology Studies.- VIII. Allograft Valve Banking: Harvest and Cryopreservation Techniques.- IX. Surgical Techniques: Valve and Root Methods for Left Ventricular Outflow Tract Reconstructions.- X. Surgical Techniques: Ross Operation and Variants.- XI. Surgical Techniques: Complex Reconstructions.- XII. Surgical Techniques: Right Ventricular Outflow Tract Reconstructions.- XIII. Future Directions.- Appendix: Valve Diameters.- References.- Index. EAN/ISBN : 9780387265155 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords: Herzchirurgie Format: ePub/PDF Author(s): Hopkins, Richard A.

[DOWNLOAD HERE](#)

Similar manuals:

[Cardiac Reconstructions With Allograft Tissues](#)