

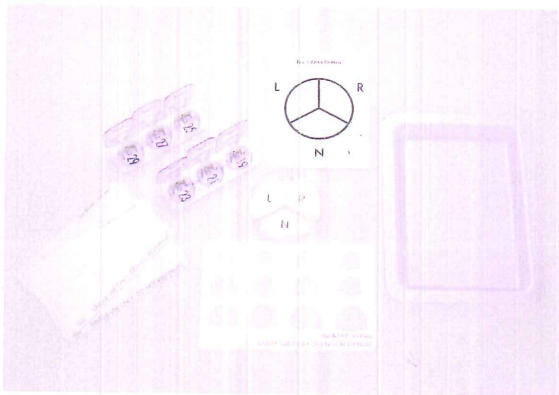


Aortic Valve Neo-Cuspidization
The Ozaki procedure



The OZAKI AVNeo Sizer™ System

Smart Sizer Design / Precise Template System / Pre-sterilized and Ready to Use



Single-Use



Component	Code	Qty
Sizers (6-size variation: 19/21/23/25/27/29mm)	JD-005-CK1	1 for each
Template with corresponding sizer value		1
Plate with holes		1
Plate without holes		1
Petri Dish for Valve Leaflet		1
Glutaraldehyde Tray		1
Identification Sheet		1

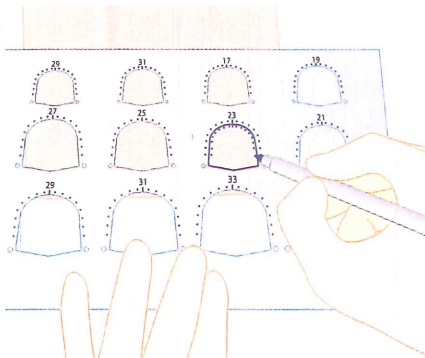
Option	Code	Qty
Small Sizers (3-size variation: 13/15/17mm)	JD-005-SS1	1 for each
Large Sizers (3-size variation: 31/33/35mm)	JD-005-LS1	1 for each

The OZAKI AVNeo Sizer™ System



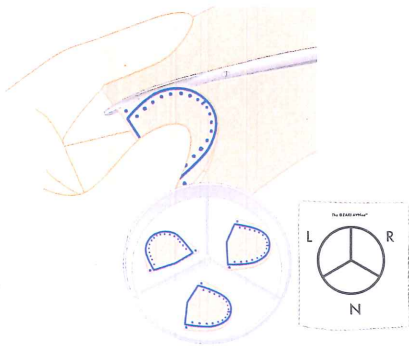
Measuring distance between commissures

- Twelve Sizers (13mm to 35mm)
- Take sizer with long pean straight
- Facilitates Measuring the Distance Between Commissures & Marking Midpoint
- Prevention of Damage of Narrow Annulus



Drawing Cusp

- Plate Used for Autologous or Heterologous Pericardium
- Draw Cusps & Dots Corresponding to Template
- To ensure correct alignment the dots are marked radially with reference to the center of the cusp and with a distance of 1.5mm from the edge of window.



Trimming Cusp

- Cusps are trimmed with scissors along the outside of the lines
- Straight scissors should be used for the free edge of the cusps, curved scissors should be used for the remaining edge.
- 5mm of "wing extensions" are made on both side of the cusp
- Petri dish is filled with normal saline, and cusps are placed in it until used

Please refer to avneo.net for details of the procedure ➔ avneo.net

JOMDD, the stylized E logo, and OZAKI AVNeo Sizer System are all trademarks of Japanese Organization for Medical Device Development, Inc.



Distribution partner

Japanese Organization for Medical Device Development, Inc.
Address :
#601 Nihonbashi Life Science Building, 2-3-11 Nihonbashi-
Honcho, Chuo-ku, Tokyo 103-0023, JAPAN

E-mail : avneo_admin@jomdd.com