

Voice Prostheses Styles & Features Guide

STYLES		CLIN	CIAN - PLA	ACED		PATIENT	PLACED
	CLASSIC 16 Fr & 20 Fr 4-20mm	SPECIAL ORDER 16 Fr & 20 Fr 4-14mm	DUAL VALVE 20 Fr 6-14mm	ADVANTAGE HARD VALVE 20 Fr 4-14mm	ADVANTAGE SOFT VALVE 16 Fr & 20 Fr 4-14mm	LOW PRESSURE 16 Fr & 20 Fr 4-28mm	DUCKBILL 16 Fr 6-18mm
FEATURES							
Material preservative (silver oxide) Silver Oxide - designed to reduce biofilm growth.			✓	✓	✓		
Titanium ring Designed to provide radio-opacity.				✓			
Sterile option Available in 8-14mm.	✓						
Special lengths Designed to address specific sizing needs.		√				✓	
Increased valve resistance Designed to troubleshoot unintentional valve opening.		\checkmark	✓	√		✓	
Two valves Designed to provide an additional layer of protection against central leakage.			✓				
Slit valve							✓
Large esophageal flange Designed to troubleshoot peripheral leakage and/or dislodgement.		✓					
Large esophageal and tracheal flanges Designed to troubleshoot peripheral leakage and/or dislodgement.		√	√				
Increased resistance with large esophageal flange Designed to troubleshoot peripheral leakage and/or dislodgement.		✓					
Blom-Singer® Gel Cap Insertion Method Designed for voice prosthesis placement.	√	√	√	√	√	√	
	ACC	CESSORIE	S				
Flushing Device For routine cleaning of voice prosthesis.	√	√	√	√	√	√	√
Brush For routine cleaning of indwelling voice prosthesis.	✓	√	√	√	✓		
Plug Insert For temporary management of central leakage through voice prosthesis (≥6mm).	✓	√		✓	✓		