STYLES & FEATURES VOICE PROSTHESES





STYLES						9	
	CLINICIAN - PLACED					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 CONTROL OF THE PROPERTY OF THE PROPER							
Anti-fungal equipment (silver oxide) Designed to prevent biofilm from embedding into the material of the prosthesis.			✓	√	√		
Titanium ring Designed to reinforce biofilm resistance.				✓			
Sterile option Available in 8-14mm.	✓						
Special lengths Designed to address specific sizing needs.		OPTIONAL				✓	
Increased valve resistance Designed to prevent unintentional valve opening.		OPTIONAL				OPTIONAL	
Two valves Designed to provide an additional layer of protection against central leakage.			√				
Slit valve							\checkmark
Large esophageal flange Designed to address peripheral leakage or prosthesis dislodgement.		OPTIONAL					
Large esophageal and tracheal flanges Designed to address peripheral leakage or dislodgement.		OPTIONAL	OPTIONAL				
Increased resistance with large esophageal flange Designed to address central and peripheral leakage.		OPTIONAL					
Blom-Singer® Gel Cap Insertion Method Designed to provide a comfortable and atraumatic voice prosthesis placement.	√	✓	✓	√	√	OPTIONAL	
ACCESSORIES ACCESSORIES							
Flushing Device For routine cleaning of voice prosthesis.	√	√	✓	√	✓	√	√
Brush For routine cleaning of indwelling voice prosthesis.	✓	√	✓	✓	✓		
Plug Insert For temporary management of leakage through voice prosthesis (≥6mm).	✓	√		✓	√		