

## Increase device life. Decrease patient & clinic costs.

**86%**

of patients experienced an increase in device life<sup>1</sup>

**43%**

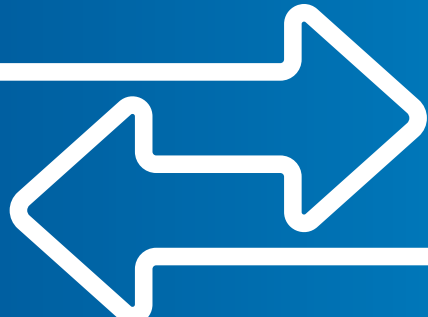
of patients experienced an improvement in device life >150 days<sup>1</sup>



**Blom-Singer® Dual Valve  
Voice Prostheses**

Increased  
device life

Fewer clinic visits &  
prosthesis changes  
for increased cost savings



UP TO  
**60%**  
clinical cost  
savings\*<sup>2</sup>

UP TO  
**15%**  
total cost  
savings<sup>2</sup>

Did you know the  
Dual Valve can last  
longer than other  
voice prostheses?

Longer device life can reduce the  
number of prosthesis changes & clinic  
visits, leading to annualized cost savings.



Recurrent central leakage can be a challenging and expensive problem to manage clinically. Increased device life not only promotes cost savings by reducing the number of annual voice prosthesis changes and clinic visits, but it can also lead to patient specific cost savings in other areas such as travel to and from the clinic and lost wages.<sup>1</sup>

### Blom-Singer® Dual Valve™ Indwelling Voice Prostheses

The Blom-Singer Dual Valve Indwelling Voice Prosthesis has two valves embedded with silver oxide as a material preservative. When the primary valve fails, the secondary speech valve is intended to remain viable to help prevent leakage of fluids. Refer to the Dual Valve IFU for more information. The Blom-Singer® Dual Valve Voice Prosthesis is available with standard or large tracheal/esophageal flanges. Includes nonsterile voice prosthesis for secondary or replacement TEP procedures, with insertion/cleaning accessories. Clinician placed.

Length	20 Fr	20 Fr Large Flange	Rx
6mm	DV 2006-NS	DV 2006-LF	■
8mm	DV 2008-NS	DV 2008-LF	■
10mm	DV 2010-NS	DV 2010-LF	■

Length	20 Fr	20 Fr Large Flange	Rx
12mm	DV 2012-NS	DV 2012-LF	■
14mm	DV 2014-NS	DV 2014-LF	■

\* Clinical costs exclude the cost of the voice prosthesis

1. Brownlee, B., Ahmad, S., Grammer, T., & Krempel, G. (2018). Selective patient experience with the Blom-Singer Dual Valve voice prosthesis. *The Laryngoscope*, 128(2), 422-426.

2. Malard, O., (2025, March 26). Vocal Rehabilitation with Enhanced Voice Prosthesis Blom-Singer Dual -Valve after Laryngectomy. Preliminary Results of Multi-centric French "Phrasal" Study. 11th European Conference on Head and Neck Oncology ECHNO, Amsterdam, Netherlands. *[Manuscript in preparation]*