

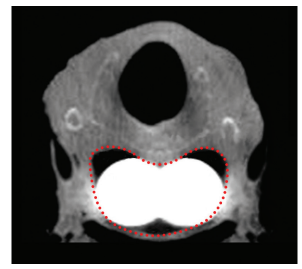
rethink dilation

SHAPE THE FUTURE

Infinity[®] **Esophageal Dilation System** is designed for the treatment of swallowing impairment caused by upper esophageal sphincter dysfunction.

- Simple transnasal system
- Novel design tailored to the anatomic configuration of the UES^{1,2}
- Intelligent shape. Unrivaled size range.

Esophageal Dilation System



The Infinity[®] Esophageal Dilation System provides nearly double the lateral inflation dimension of conventional devices.

SPECIFICATIONS

rethink dilation

Contemporary research has confirmed that **the upper esophageal sphincter is not round.** Conventional devices address less than half of the mean cross section of the Upper Esophageal Sphincter.

The Infinity[®] Esophageal Dilation System **provides nearly double the lateral inflation dimension** of conventional devices.

- Simple transnasal system
- Novel design tailored to the anatomic configuration of the UES ^{1,2}
- Intelligent shape. Unrivaled size range.

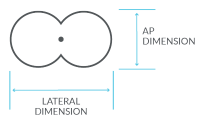


Infinity[®] Esophageal Dilation System



Conventional Devices

	PRODUCT NUMBER	INFLATION PRESSURE	INFLATED BALLOON LATERAL DIMENSION	INFLATED BALLOON AP DIMENSION	INFLATED BALLOON LENGTH
INFINITY 1000 THE FARWELL	INF1023	5 atm	23 mm	11.5 mm	55 mm
INFINITY 3000 THE MERATI	INF3032	4 atm	32 mm	16 mm	55 mm
INFINITY 5000 THE POSTMA	INF5038	4 atm	38 mm	19 mm	55 mm
DISPOSABLE INFLATION DEVICE	QL6015				



Intelligent shape. Unrivaled size range.

¹ *Three-dimensional Analysis of the Human Pharyngoesophageal Sphincter*, The Laryngoscope, The American Laryngological, Rhinological and Otological Society, Inc. (2019) Derrick R. Randall, MD, MSc; Daniel J. Cates, MD; E. Brandon Strong; Peter C. Belafsky, MD, PhD, MPH

² Geometric Morphometric Shape Analysis in an Ovine Model Confirms That the Upper Esophageal Sphincter is Not Round The Laryngoscope, The American Laryngological, Rhinological and Otological Society, Inc. (2012) Daniel J. Cates, MD; Emily K. Plowman, PhD; Omid Mehdizadeh, MD; Kaicheng Yen, MD; Amanda Domer, MS; Michael Gilden; Peter C. Belafsky, MD, MPH, PhD

Additional resources available at hopemedicalinc.com and bryanmedical.net



AVAILABLE EXCLUSIVELY FROM

BRYAN MEDICAL 6100 Wooster Pike Cincinnati, OH 45227 513.272.1600 www.bryanmedical.net

