

ACCLARENT AERA®

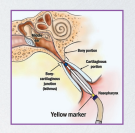
Eustachian Tube Balloon Dilation System

Go beyond symptoms to the source

ACCLARENT AERA® was the first balloon that was specifically designed to treat persistent ETD in the U.S.

- Offers the flexibility to adapt to the s-shaped curve of the Eustachian tube
- Designed specifically for the Eustachian tube anatomy
- Preserves natural anatomy with minimally invasive, transnasal access

Designed to relieve symptoms of persistent ETD



ETD is a condition caused by the inadequate opening and closing of the Eustachian tubes, and may be causing your patients to experience chronic ear pressure, pain, and/or clogged or muffled sensations.¹ Adult prevalence of ETD is estimated to be up to 5%.²

Balloon is inflated to dilate the Eustachian tube to relieve symptoms of persistent ETD.



Safe by design, the bulb tip enhances safety by limiting balloon catheter travel to the isthmus.



ACCLARENT AERA®

Eustachian Tube Balloon Dilation System

Proven safety and efficacy

ACCLARENT AERA® is backed by the only prospective, multicenter, randomized clinical trial to demonstrate:³

99.7%

technical success in dilating the Eustachian tube 51.8% vs. 13.9%

higher rate of tympanogram normalization compared to control subjects treated with medical management alone 56.1% vs. 8.5%

improvement in the quality of life measure from the Eustachian Tube Dysfunction Questionnaire (ETDQ-7)

Catalog number	Description		
EU061655	ACCLARENT AERA® Eustachian Tul	ACCLARENT AERA® Eustachian Tube Balloon Dilation System	
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	ACCLARENT AERA® Balloon Catheter	ACCLARENT AERA® Guide Catheter	

We're invested in you

Acclarent offers you the training and support—including guidance on patient selection—to help you successfully treat persistent Eustachian Tube Dysfunction (ETD). Medical management alone cannot always address the source of persistent ETD. With ACCLARENT AERA®, the solution is now in your hands.

Talk to your Acclarent representative to learn more about this tool in the management of persistent ETD.

References: 1. Llewellyn, A., Norman, G., Harden, M., Coatesworth, A., Kimberling, D., Schilder, A. and McDaid, C. (2014). Interventions for adult Eustachian tube dysfunction: a systematic review. HEALTH TECHNOLOGY ASSESSMENT, 18; 1-180. 2. Ockermann, T., Reineke, U., Upile, T., Ebmeyer, F., Sudhoff, H.H. (2010). Balloon Dilatation Eustachian Tuboplasty: A Clinical Study. Laryngoscope, 120:1411-1416. 3. Poe D, Anand V, Dean M, et al. (2017). Balloon dilation of the Eustachian tube for dilatory dysfunction: A randomized controlled trial. Laryngoscope. Sep 20. doi: 10.1002/lary.26827.Laryngoscope. Sep 20. doi: 10.1002/lary.26827.2010;120(7):1411-1416.

Important Safety Information: ACCLARENT AERA® Eustachian Tube Balloon Dilation System is intended for use by physicians who are trained on Acclarent Technology. Eustachian tube balloon dilation has associated risks, including tissue and mucosal trauma, infection, or possible carotid artery injury. Prior to use, it is important to read the Instructions for Use and to understand the contraindications, warnings, and precautions associated with these devices.

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