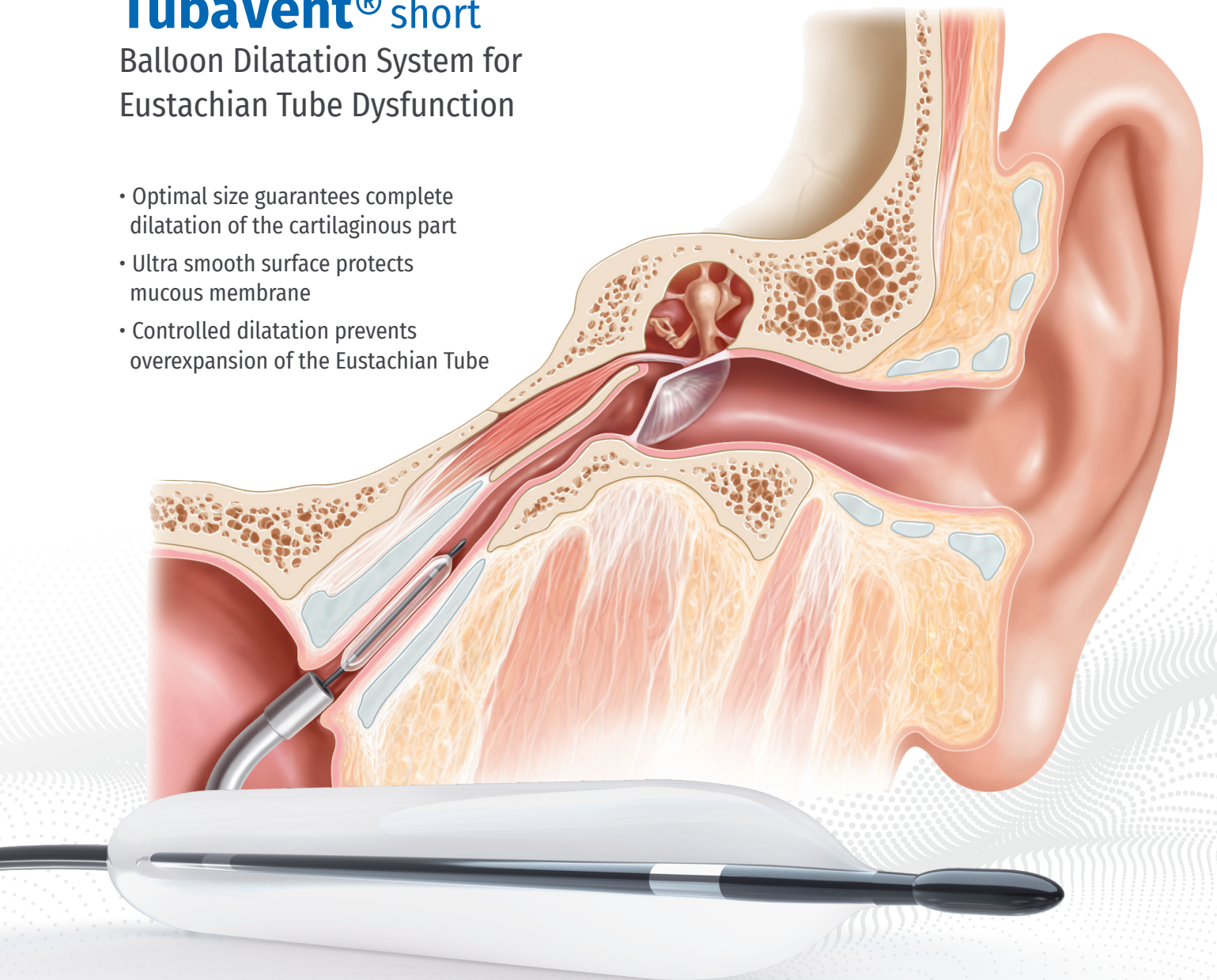




## **TubaVent® short** Balloon Dilatation System for Eustachian Tube Dysfunction

- Optimal size guarantees complete dilatation of the cartilaginous part
- Ultra smooth surface protects mucous membrane
- Controlled dilatation prevents overexpansion of the Eustachian Tube



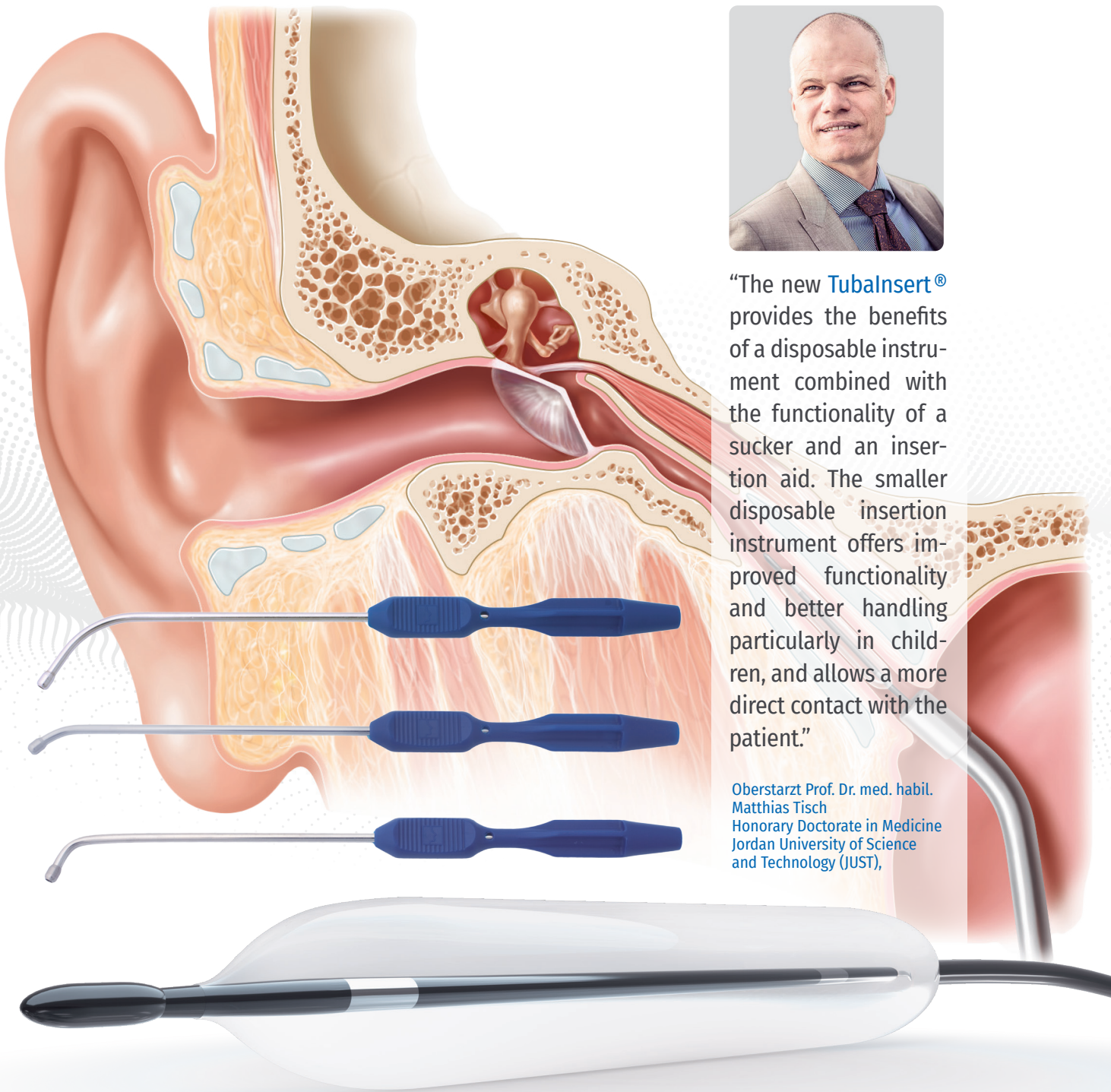
**“Worldwide more than 60 million people  
suffer from Eustachian Tube Dysfunction\*“  
which in many cases can be easily corrected  
with the TubaVent® Balloon System**

\* Browning GG, Gatehouse S., The prevalence of middle ear disease  
in the adult British population. Clin Otolaryngol Allied Sci. 1992;17:317-321.



# **TubaInsert® and TubaVent®**

Balloon Dilatation System for Eustachian Tube Dysfunction



“The new **TubaInsert®** provides the benefits of a disposable instrument combined with the functionality of a sucker and an insertion aid. The smaller disposable insertion instrument offers improved functionality and better handling particularly in children, and allows a more direct contact with the patient.”

Oberstarzt Prof. Dr. med. habil.  
Matthias Tisch  
Honorary Doctorate in Medicine  
Jordan University of Science  
and Technology (JUST),





**SPIGGLE & THEIS**  
Medizintechnik

## **TubalInsert®** and **TubaVent®** short Balloon Dilatation System for Eustachian Tube Dysfunction



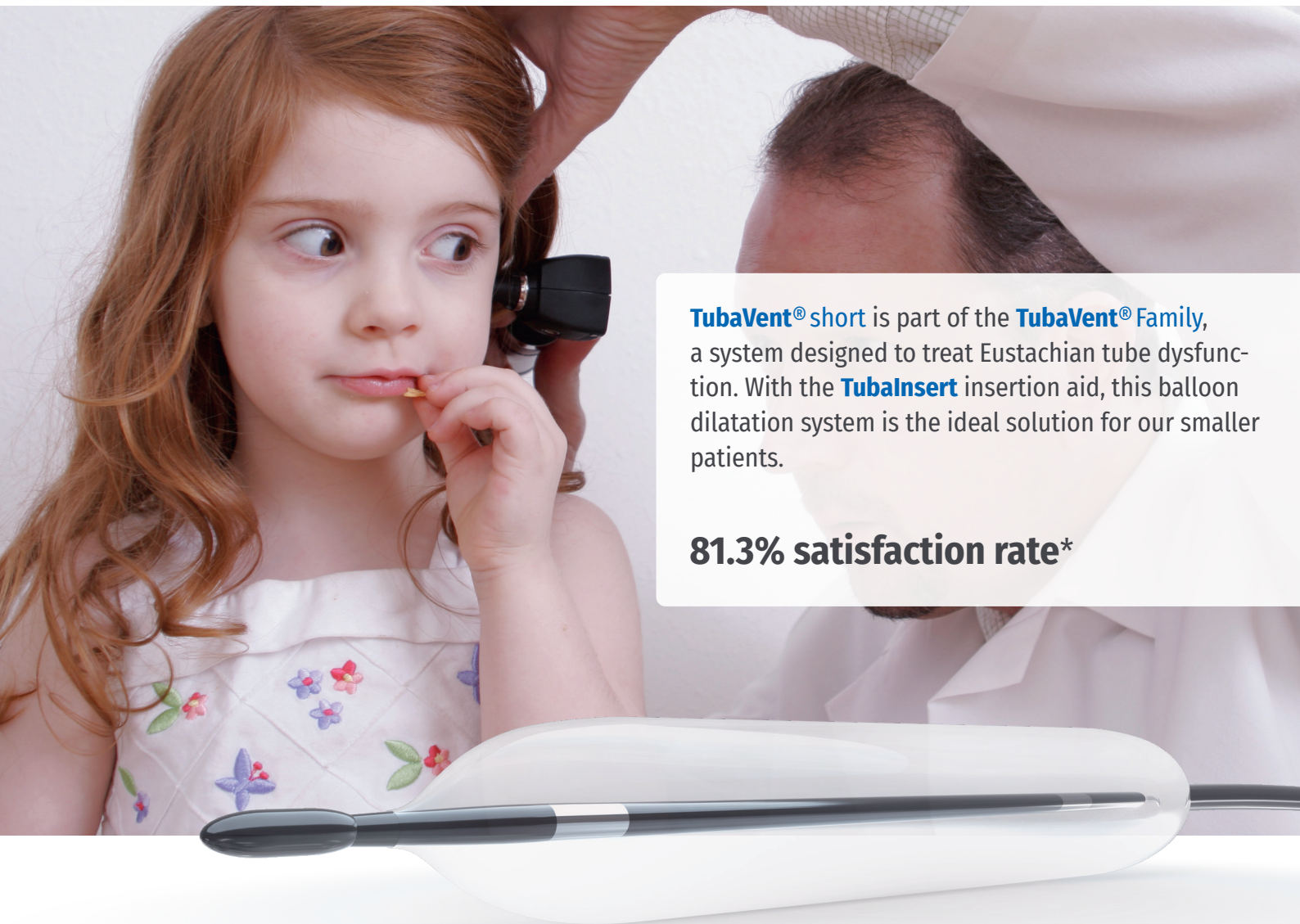
“The new **TubalInsert®** provides the benefits of a disposable instrument combined with the functionality of a sucker and an insertion aid. The smaller disposable insertion instrument offers improved functionality and better handling particularly in children, and allows a more direct contact with the patient.”



## **TubaVent® short**

Balloon Dilatation System for Eustachian Tube Dysfunction

**for CHILDREN and ADULTS**



**TubaVent® short** is part of the **TubaVent® Family**, a system designed to treat Eustachian tube dysfunction. With the **TubalInsert** insertion aid, this balloon dilatation system is the ideal solution for our smaller patients.

**81.3% satisfaction rate\***

Balloon dilation of the Eustachian tube is a safe and reliable alternative in the treatment of adults and especially children with chronic Eustachian tube dysfunction that do not respond to either conservative or established therapies.\*

\* M. Tisch et al. Balloon dilation of the Eustachian tube: clinical experience in the management of 126 children, 2017