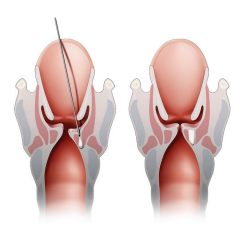


Normal Vocal Cords



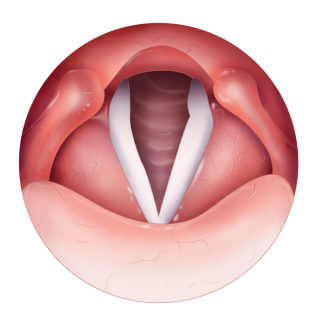
Sagittal View

INHEALTH TECHNOLOGIES®

Anatomical Training Aid

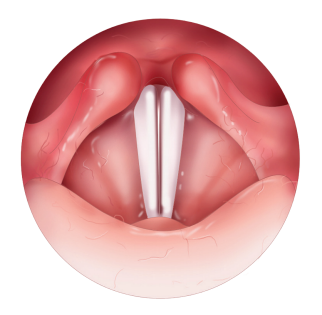
RENÚIVOICE RENÚIGEL

Vocal folds at rest in abduction



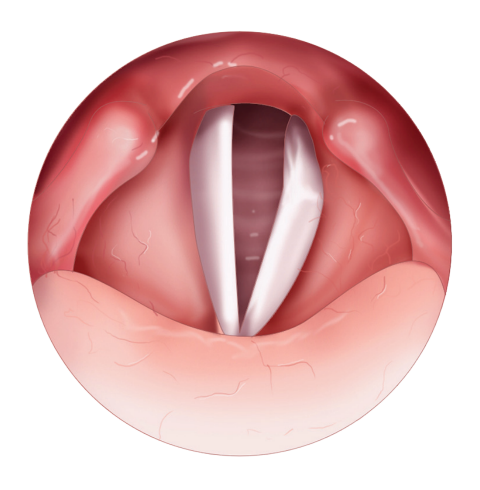
Notes:		

Vocal folds during adduction: complete contact



Notes:		

Vocal folds during adduction: Incomplete Contact



Notes:	

RENÚ® Voice and RENÚ® Gel Injection Options



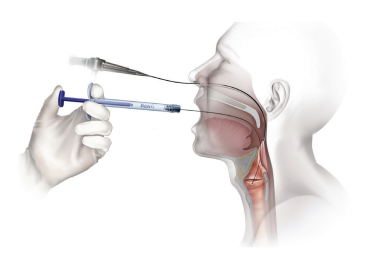
Percutaneous (office-based)

Thyroid Cartilage Approach



Percutaneous (office-based)

Cricothyroid Cartilage Approach



Trans-oral (office-based)



Trans-oral (operating room)

RENÚ® Voice: A buffered hydrogel of synthetic, proven-biocompatible calcium hydroxylapatite (CaHA) particles 25 to 45 microns in size for consistent and easy injection. 1

RENÚ® Gel: a buffered hydrogel of sodium carboxymethylcellulose² and glycerin.

- 1. Data on file, InHealth Technologies.
- 2. Mallur PS, et al. Safety and efficacy of carboxymethylcellulose in the treatment of glottic insufficiency. The Laryngoscope. 2012;122:322–326. https://doi.org/10.1002/lary.21930.

Distributed by



UNITED STATES

1110 Mark Avenue Carpinteria, CA 93013-2918 USA Toll Free: 800.477.5969 Toll Free Fax: 888.371.1530

INTERNATIONAL

Tel: +1.805.684.9337 Fax: +1.805.684.8594 E-mail: order@inhealth.com

ORDER ONLINE

www.inhealth.com/renu