Accepted Manuscript

Utility of narrow band imaging in the diagnosis of middle turbinate head edema

Eugene Wong, Aneeza W. Hamizan, Raquel Alvarado, Carolyn A. Orgain, Larry Kalish, Raymond Sacks, Richard J. Harvey

PII: S0196-0709(18)30518-0

DOI: doi:10.1016/j.amjoto.2018.06.019

Reference: YAJOT 2054

To appear in:

American Journal of Otolaryngology--Head and Neck Medicine and

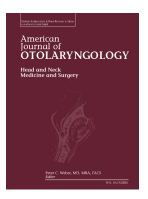
Surgery

Received 10 June 2018

date:

Please cite this article as: Eugene Wong, Aneeza W. Hamizan, Raquel Alvarado, Carolyn A. Orgain, Larry Kalish, Raymond Sacks, Richard J. Harvey, Utility of narrow band imaging in the diagnosis of middle turbinate head edema. Yajot (2018), doi:10.1016/j.amjoto.2018.06.019

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



CCEPTED MANUSCRIPT

Utility of narrow band imaging in the diagnosis of middle turbinate head edema

Eugene Wong¹, MBBS MMed; Aneeza W. Hamizan, MD^{1,2}; Raquel Alvarado, PhD¹;

Carolyn A Orgain, MD¹; Larry Kalish, MBBS¹, MS; Raymond Sacks, MBBCh¹; Richard J.

Harvey, MD PhD^{1,3}.

1. Rhinology and Skull Base Research Group, Applied Medical Research Centre,

University of New South Wales, Sydney, Australia

2. Department of Otorhinolaryngology-Head & Neck surgery, Universiti Kebangsaan

Malaysia, Kuala Lumpur, Malaysia

3. Faculty of Medicine and Health Sciences, Macquarie University, Sydney, Australia

Running head: Narrow band imaging in diagnosis of inhalant allergy;

Key words: narrow; band; imaging; middle; turbinate; head; edema; rhinitis; endoscopy

Conflict of interest: Richard J Harvey is consultant with Medtronic, Olympus and NeilMed

pharmaceuticals with research grant funding received from Meda Pharmaceuticals and

Stallergenes. He has been on the speakers' bureau for GlaxoSmithKline and Arthrocare.

Larry Kalish is on the speaker's bureau for Mylan and Care Pharmaceuticals. All other

authors have no financial disclosures or conflicts of interest.

Corresponding author:

Eugene Wong, 67 Burton Street, Darlinghurst, NSW, 2010, Australia

Phone: +61 2 9360 4811 Fax: +61 2 9360 9919 Email:eugene.hl.wong@gmail.com

Word count: (abstract: 241); (manuscript: 2167)

Download English Version:

https://daneshyari.com/en/article/8945695

Download Persian Version:

https://daneshyari.com/article/8945695

<u>Daneshyari.com</u>