

Combined Endoscopic and Transoral Approach for Total Maxillectomy

Lun Xu¹, Ke-qing Zhao¹, Hong-meng Yu^{1,2}

¹Department of Otolaryngology, Eye & ENT Hospital, Fudan University ²Research Units of New Technologies of Endoscopic Surgery in Skull Base Tumor, Chinese Academy of Medical Sciences

Corresponding Authors

Ke-qing Zhao
rhinoresearch@163.com

Hong-meng Yu
Yuhmrhinologist@163.com

Citation

Xu, L., Zhao, K.q., Yu, H.m. Combined Endoscopic and Transoral Approach for Total Maxillectomy. *J. Vis. Exp.* (), e61785, doi:10.3791/61785 (2021).

Date Published

February 26, 2021

DOI

10.3791/61785

URL

jove.com/video/61785

Materials

Name	Company	Catalog Number	Comments
Carborundum drill	Medtronic, Inc.	REF15BA60D	
Curved sinus blade	Medtronic, Inc.	REF1884006	11 cm x 4 mm
Dynamic planing system	Medtronic, Inc.	REF1898001	
Electrocoagulation	Shanghai Hutong Electronics Co., Ltd	GD350-B5	
Epinephrine	Shanghai Harvest Pharmaceutical Co., Ltd	10170405	
Fret Saw Wire Instruments	Shanghai Medical Instruments (Group) Ltd., Corp. Surgical Instruments Factory	N30030	
Gauze	Ningbo Shenyuan Medical Material Co., Ltd		6 cm x 60 cm
Mastoid Retractor	Shanghai Medical Instruments (Group) Ltd., Corp. Surgical Instruments Factory	NH6F090	Length: 16 cm
Mayo scissors	Shanghai Medical Instruments (Group) Ltd., Corp. Surgical Instruments Factory	J22040	Length: 16 cm
Metzenbaum scissors	Shanghai Medical Instruments (Group) Ltd., Corp. Surgical Instruments Factory	JC2514	Length: 25 cm
Nasal Endoscopy	Karl Storz-Endoskope	7230 AA	
Plasma (EVAC 70 Xtra HP With integrated Cable)	Smith & Nephew	EIC5874-01	
Quadcut blade	Medtronic, Inc.	REF1884380HR	4.3 mm
Suction Elevator	Zhejiang Tian Song Medical Products Co., Ltd	B2117.1	Width: 4 mm
Tetracaine	Eye & ENT Hospital of Fudan University	180130	
Trans-Nasal Skull Base Bur	Medtronic, Inc.	REFTN45RCD	13 cm x 4.5 mm