

Materials List for

Robotic Cochlear Implantation for Direct Cochlear Access

Marco Caversaccio^{1,2}, Georgios Mantokoudis¹, Franca Wagner³, Philipp Aebischer^{1,2}, Stefan Weder^{1,2}, Wilhelm Wimmer^{1,2}

¹Department of Otorhinolaryngology, Head and Neck Surgery, Inselspital, Bern University Hospital, University of Bern ²Hearing Research Laboratory, ARTORG Center for Biomedical Engineering Research, University of Bern ³Department of Diagnostic and Interventional Neuroradiology, Inselspital, Bern University Hospital

Corresponding Author

Wilhelm Wimmer

wilhelm.wimmer@unibe.ch

Citation

Caversaccio, M., Mantokoudis, G., Wagner, F., Aebischer, P., Weder, S.,

Wimmer, W. Robotic Cochlear Implantation for Direct Cochlear Access. *J. Vis. Exp.* (184), e64047, doi:10.3791/64047 (2022).

Date Published

June 16, 2022

DOI

10.3791/64047

URL

jove.com/video/64047

Materials

Name	Company	Catalog Number	Comments
Cochlear implant	MED-EL, Austria		CE-labelled
HEARO Consumable Set	CAScination, Switzerland	REF 50176	CE-labelled
HEARO Instrument Set	CAScination, Switzerland	REF 30123	CE-labelled
HEARO System Components	CAScination, Switzerland		CE-labelled
Mobile cone beam CT scanner	XORAN Xcat		if not available, imaging needs to be performed in the neuroradiological department
OTOPLAN	CAScination, Switzerland	REF 20125	CE-labelled
Planning laptop			Any computer with enough performance is suitable, software OTOPLAN installed
USB Stick			A surgical plan that was created with OTOPLAN is transferred to the HEARO system via a USB flash drive.