

Materials List for

## Dynamic Navigation in Endodontics: Guided Access Cavity Preparation by Means of a Miniaturized Navigation System

Wadim Leontiev<sup>1</sup>, Thomas Connert<sup>1</sup>, Roland Weiger<sup>1</sup>, Gabriel Krastl<sup>2</sup>, Eva Magni<sup>1</sup>

<sup>1</sup>Department of Periodontology, Endodontology and Cariology, University Center for Dental Medicine Basel UZB, University of Basel <sup>2</sup>Department of Conservative Dentistry and Periodontology, University Hospital of Würzburg

Corresponding Author	Citation		
Thomas Connert	Leontiev, W., Connert, T., Weiger, R., Krastl, G., Magni, E. Dynamic Navigation in		
thomas.connert@unibas.ch	Endodontics: Guided Access Cavity Preparation by Means of a Miniaturized Navigation		
	System. J. Vis. Exp. (183), e630	687, doi:10.3791/63687 (2022).	
Date Published	DOI	URL	
May 5, 2022	10.3791/63687	jove.com/video/63687	

## **Materials**

Name	Company	Catalog Number	Comments
Accuitomo 170	Morita Manufacturing	NA	CBCT machine
coDiagnostiX	Dental Wings Inc	Version 10.4	Planning software, which is mainly intended for implant surgery. Endodontic access cavities can be planned by adding the utilized bur to the implant database
DENACAM	mininavident	NA	Dynamic Nagivation System, consisting of (1) camera, which is mounted to an electric handpiece, (2) marker, (3)computer and screen, (4) associated software
TRIOS 3	3Shape A/S	NA	Surface scanner