

Materials List for

Precision of *In Vivo* Quantitative Tooth Wear Measurement Using Intra-Oral Scans

Hilde Bronkhorst¹, Ewald Bronkhorst¹, Stanimira Kalaykova¹, Wicher van der Meer², Marie-Charlotte Huysmans¹, Bas Loomans¹

¹Department of Dentistry, Radboud University Medical Center ²Department of Orthodontics, University Medical Center Groningen, University of Groningen

Corresponding Author

Hilde Bronkhorst

Hilde.Bronkhorst@radboudumc.nl

Citation

Bronkhorst, H., Bronkhorst, E., Kalaykova, S., van der Meer, W., Huysmans, M.C., Loomans, B. Precision of *In Vivo* Quantitative Tooth Wear Measurement Using Intra-Oral Scans. *J. Vis. Exp.* (185), e63680, doi:10.3791/63680 (2022).

Date Published

July 12, 2022

DOI

10.3791/63680

URL

jove.com/video/63680

Materials

Name	Company	Catalog Number	Comments
Dry Tips	Microbrush International	273-DTL	Dry pad to cover buccal mucosa
GeoMagic Qualify	3D Systems		Measurement, comparison and reporting software tool for first-article and automated inspection processes
High Resolution Scanning Spray Powder	3M ESPE	42295100	Powder to cover to-be scanned surfaces
High Resolution Sprayer	3M	42295100	Sprayer for scanning powder
Lava Chairside Oral Scanner	3M ESPE	68901	Intra Oral Scanner
Mobile True Definition Scanner	3M	M06-6060	Mobile Intra Oral Scanner
OptraGate	Ivoclar Vivadent	49294	Flexible lip and cheek retractor
Saliva Ejector HYGOFORMIC	Pulpdent	SV-6075	Intra Oral Scanning Aids in tongue retraction and suction for mandibular scanning
True Definition Scanner	3M	M06-6000	Intra Oral Scanner