

References

As of August 5, 2020



GC Aadviva Lab
S c a n





GC Aadv Lab Scan

1. Erfahrungen mit dem Laborscanner GC Aadv Lab Scan und der dazugehörigen Software, Die richtige Entscheidung, DT G. Roth, Dental Dialogue, 15. Jahrgang, 05/2014.
2. CAD/CAM-Anwendungen effektiv kombinieren, DT G. Roth, ZT Technik, Juni 2015 Nr. 6
3. Scan Flags für schnelleres und präziseres Scannen, Scannen leicht gemacht, das dental labor, LXIII, 4/2015
4. Full arch precision of six intraoral scanners in vitro. C.A. Osnes, J.H. Wu, P. Venezia, M. Ferrari, A.J. Keeling. J Prosthodont Res (2019)
<https://doi.org/10.1016/j.jpor.2019.05.005>
5. Hybrid Scan: Predictable Technology for High Precision In-lab Model Scan. M. Basso et al. J Dent Res J Dent Res Vol 99 (Spec Iss A): 3418,
<https://iadr2020.zerista.com/event/member/677953>, 2020
6. Novel Automated Method for Quick and Precise In-lab Bite Scan. I. Miletic et al. J Dent Res J Dent Res Vol 99 (Spec Iss A): 3421,
<https://iadr2020.zerista.com/event/member/677956>, 2020
7. Scanning accuracy of nondental structured light extraoral scanners compared with that of a dental-specific scanner. W. Piedra-Cascón, M. Methani, N. Quesada-Olmo, M. Jesus Jiménez-Martínez, M. Revilla-León. The Journal of Prosthetic Dentistry, Piedra-Cascon et al. Article in Press