

References

As of 23 March 2020



GC Aadviva IOS

GC



GC Aadvä IOS

1. Evaluation of the accuracy and precision of 5 intraoral digital scanners: an in-vivo 3dimensional analysis. M. Basso, A. Dian, MG Pulcini; C. Vitelli, M. Gone, M. Bovio, C. Austoni. Abstract ICP & EPA Joint Meeting, Amsterdam, Sept 2019
2. Evaluation of the accuracy of 4 intraoral digital scanners when used by untrained dentist. A. Dian, MG Pulcini, M. Giovannardi, C. Vitelli, JM Gone Benites, M. Bovio, C. Austoni, M. Basso. Abstract ICP & EPA Joint Meeting, Amsterdam, Sept 2019
3. Full arch precision of six intraoral scanners in vitro. Osnes C, Wu J, Venezia P, et. al. *J Prosthodont Res.* 2019 Jun 18. pii: S1883-1958(19)30218-X. doi: 10.1016/j.jpor.2019.05.005.
4. Bacterial Contamination of Inanimate Equipment for the Oral Environment. PLatia et al. Abstract IADR, Vancouver, 2020.
<https://iadr.abstractarchives.com/abstract/19iags-3186571/bacterial-contamination-of-inanimate-equipment-for-the-oral-environment>
5. Reliability of two intraoral scanners in vivo: a pilot study. M. Ferrari, G. Bonadeo, E. Ferrari. *J Dent Res J Dent Res Vol 99 (Spec Iss A): 2652*, <https://iadr2020.zerista.com/event/member/678905>, 2020
6. Precision of two iOS on single posterior abutments in vitro. G. Chiti et al. *J Dent Res J Dent Res Vol 99 (Spec Iss A): 2654*, <https://iadr2020.zerista.com/event/member/678907>, 2020