

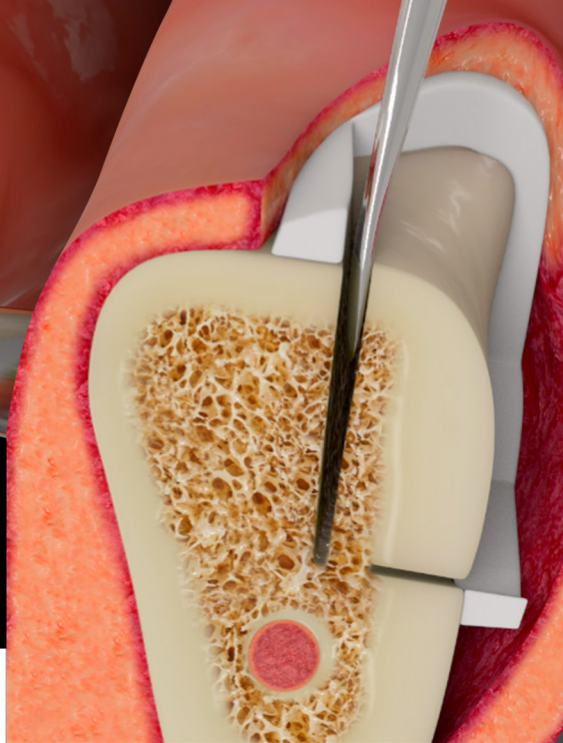
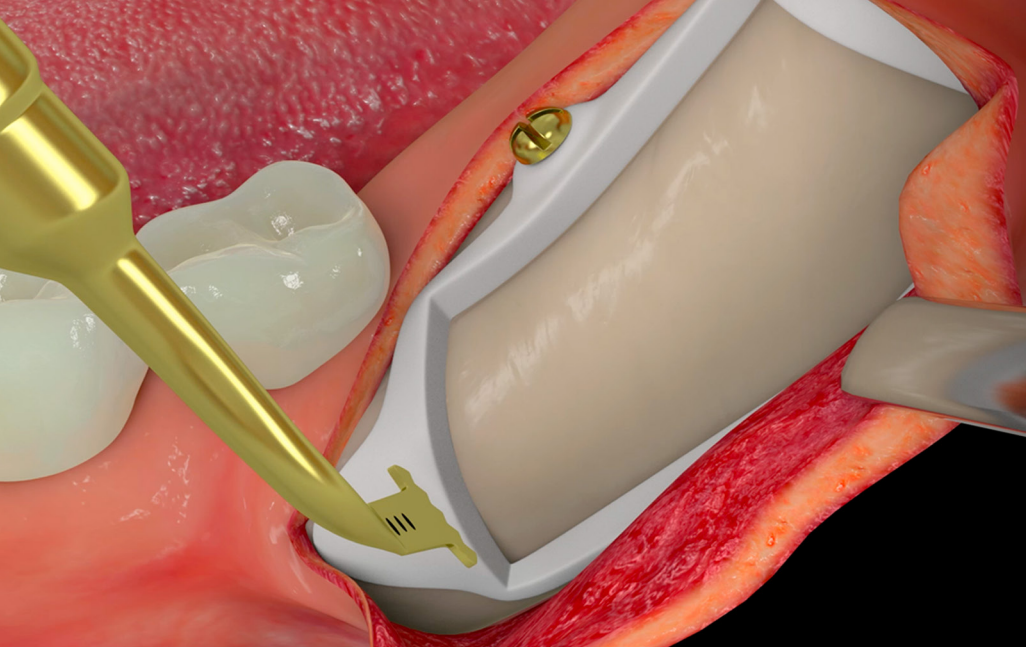


SAFE CUT[®]

Computer Guided Bone Harvesting

RealGUIDE™ PLUGIN

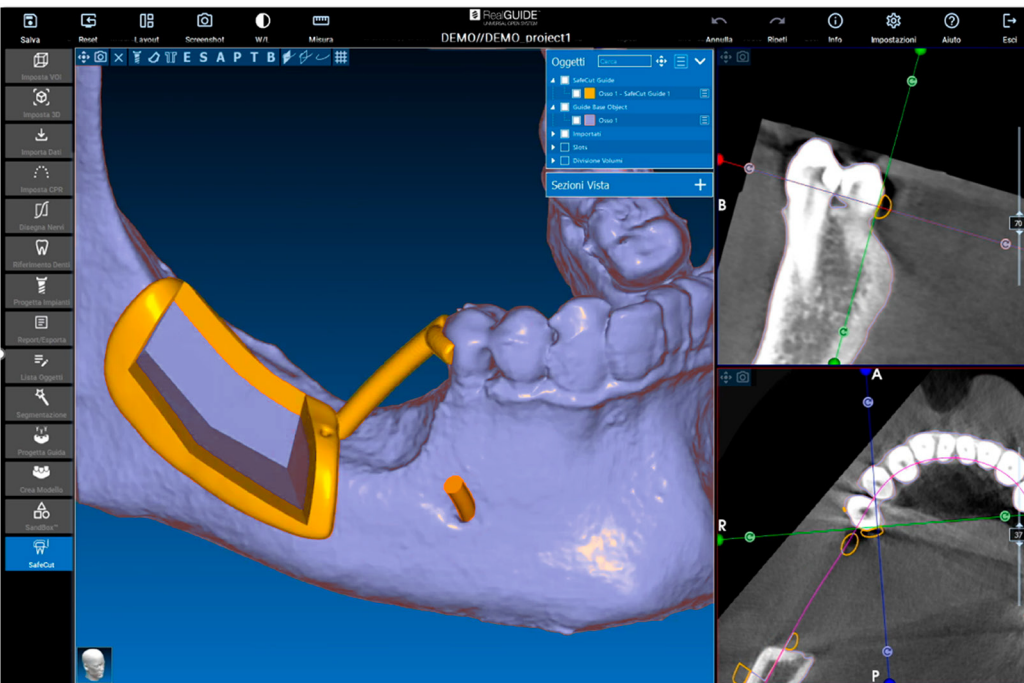




SafeCut®

The most efficient and safe approach to harvest autogenous bone block thanks to the three-dimensional digital planning of the cutting planes¹.

When bone regeneration is your goal SafeCut® surgical guide makes the bone harvest safe, replicable and efficient. Plan and model it into RealGUIDE™ Software with the dedicated Plugin. Enjoy the most innovative approach to perform a successful Bone Regeneration!



RealGUIDE™'s dedicated Safecut® Plugin allows you to easily and accurately design the cutting planes outlining the bone harvesting socket. Just a few steps and you can model the surgical guide and export the file ready for 3D printing.

The Plugin can only be used with an active and valid RealGUIDE™ PRO, DESIGN or CAD+ license.

¹BIBLIOGRAFIA

L. De Stavola, A. Cristoforetti et al., "Accuracy and Technical Predictability of Computer Guided Bone Harvesting from the Mandible: A Cone-Beam CT Analysis in 22 Consecutive Patients", J Funct Biomater. (2022)

F. Fistarol, L. De Stavola et al., "Mandibular Canal Position in Posterior Mandible: Anatomical Study and Surgical Considerations in Relation to Bone Harvesting Procedures", Int J Periodontics Restorative Dent. (2019)

F. Khoury, T. Hanser, "Mandibular bone block harvesting from the retromolar region: a 10-year prospective clinical study", Int J Oral Maxillofac Implants. (2015)

www.3dienne.it

www.guidedsurgery.it

www.yourdentalfuture.com