Short description:
Developing an image-guided tool for facial defect reconstruction with virtual and augmented reality.

Goal:
This interdisciplinary research project between computer science and medicine targets the development of a comprehensive image-guided tool for head and neck surgery with the main focus on mandibular fractures and mid-facial fractures. The project is carried out in cooperation with the Division of Oral and Cranio-Maxillofacial Surgery at the Medical University of Graz.

Keywords: Maxillofacial Surgery, Bone Defect Reconstruction, Segmentation, Navigation, Augmented and Virtual Reality, 3D Printed Implants

Note: Biomedical Engineering Students are welcome!

Contacts:
Christina Gsaxner (gsaxner@tugraz.at)
DDr. Jan Egger (egger@tugraz.at)

More information about the project can be found at https://www.tugraz.at/institute/icg/research/team-schmalstieg/research-projects/enfaced/