

Improve patient outcomes, augment the clinical experience for physicians, and educate the doctors-of-tomorrow on VSI HoloMedicine[®].

The new medical standard of today requires innovative technology to ensure better patient outcomes. VSI HoloMedicine[®] enables clinicians to visualize medical images in 3D Augmented Reality for surgical planning, patient education, patient rounds and academic demonstrations. Imaging types include CT, MRI, CBCT, SPECT, PET/CT, Angio-CT and many more.

ADVANTAGES:

- Improvement of anatomical orientation
- Faster localization of pathology
- View bone and soft tissue structures from all angles
- Improves patient safety and patient care
- Digitalization of clinical processes increases efficiency
- Quality assurance and protection of employees through 3D Telemedicine

















APPLICATION AREAS:

- Surgical planning and preparation
- 3D Telemedicine with avatars
- Documentation
- Patient rounds
- Patient education
- Teaching of medical staff and medical students

VSI HoloMedicine[®] covers nearly all medical fields, some of which include ENT, Dermatology, Traumatology, Dentistry and Oral & Maxillofacial.

VSI HoloMedicine[®] is a customized platform for clinical and reasearch purposes.



contact Us: +49 40 24 192 779 contact@apoqlar.com www.apoqlar.com