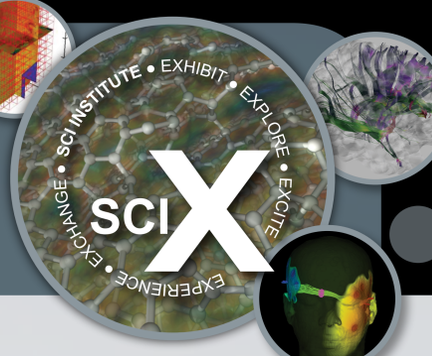


Telemedicine: ViSOAR Share

Luis Carlos Antola, Amy A. Gooch, Giorgio Scorzelli, Attila Gyulassy, Valerio Pascucci

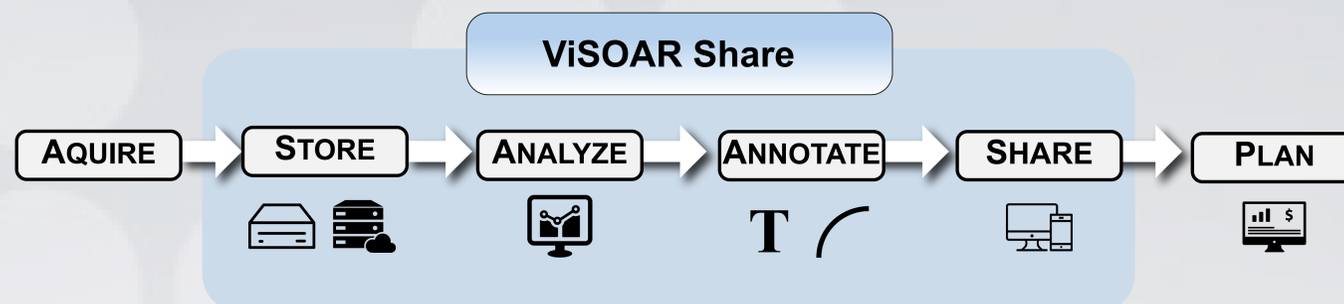
Sharing & Annotating Gigapixel Images Remotely



Telemedicine

- Real-Time Diagnosis
- Patient care beyond the office
- Access previously inaccessible specialists
- Reduce travel for patients needing frequent visits
- Enable flexible learning options for physicians
- Dr-to-Dr Collaboration
 - Extends access to consults from specialists
- Connect Doctor & Patient

Solution: ViSOAR Share



APPLICATIONS

Teleradiology – send a patient’s x-rays and records securely to a qualified radiologist at another location, and get a quick consult on the patient’s condition.

Tele dermatology – send a patient photo of a rash, a mole, or another skin anomaly, for remote diagnosis

Telepathology – telepathology solutions let pathologists share pathology at a distance for diagnosis, research, and education. Most telepathology tools are store-and-forward solutions, allowing pathologists to share and forward high-resolution images and videos.

Collaborative Neuroscience – Research identifying neuronal circuits in order to understand visual cerebral cortex and visual perception.

PLATFORM INDEPENDENT

