

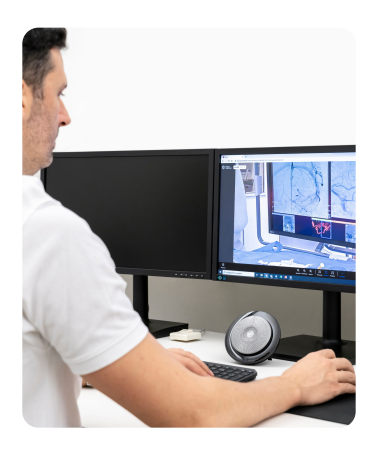
# Description of the tegus camera system

The Tegus Camera System is a technological platform that allows Physicians to provide support remotely via a live audio/video stream.

Note: Tegus does not provide medical services nor TC/experts or Physicians for any use case that hospital has or needs. This is all handled by the hospital or medical device company.

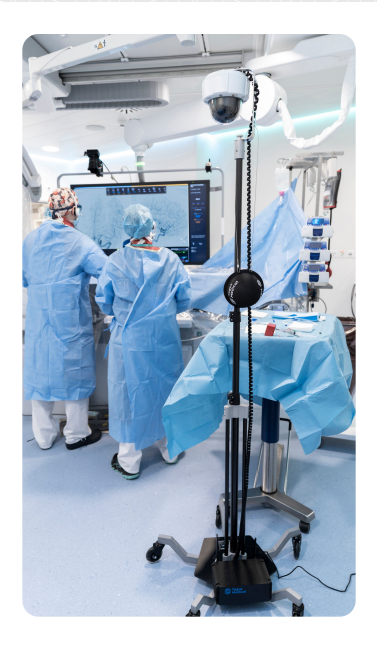
### How it works →

The system consists of the SaaS platform and the hardware part (Tegus Orca Rig) that is placed in the hospital's Operating Theatre. The Tegus Orca Rig is a computerized camera device system that provides audio/video communication with a remote person (Proctor) and the treating Physician in the lab. Proctor is able to control the camera remotely and have two-way audio communication with the Physician in the lab. Viewers can also join in as passive observers to gain knowledge without affecting/interfering with the procedure.



Tegus does NOT require any integration with the hospital system, no connection to any imaging equipment, and no collecting, storing or recording of patient data. We only collect basic contact information such as name and email address for users (hospital staff) in order to create an account on the Tegus platform. The stream is temporary, transient, is never recorded and is fully controlled by the hospital. All communication on the Tegus platform is tunneled via VPN connection and is always secured and encrypted.





How it can be used  $\rightarrow$ 

- The tegus system can be used in a normal proctoring situation where an expert surgeon provides support to remote sites without being in the OR
- For product launches in collaboration with medical device companies
- For clinical study
- For educational purposes
- e-fellowships
- For clinical workshops and R&D

## Requirements from hospitals →

The Tegus Orca Rig is meant to be plug and play so all hospitals are required to provide power supply and internet connectivity via LAN to allow for a stable connection between the Tegus Orca Rig and the streaming platform. Therefore, we need at least 1 ethernet port opened in the operating theatre where the Tegus Orca Rig will be used. We will provide you with our IT requirements.

Once you agree to move forward with the installation, we will send you our data governance documents to provide more in depth information about our privacy policy and compliance with GDPR.

# thank you