

ExpertLink

Remote Connectivity Solutions



Tegus Orca

Remote connectivity that's ready when you are

Digital access to any OR or cathlab in the world

that enables real-time communication, guidance and support between an operator in a healthcare setting and a remote viewer or viewers.

What does it require?

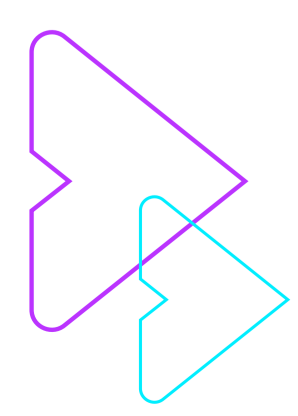
 \bigcirc

Which services does it support?

 \bigcirc

What are its advantages?

(





CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling supplied with each device or at www.IFU-BSCI.com. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries.

This material is not intended for use in France. 2025 Copyright © Boston Scientific Corporation or its affiliates. All rights reserved. CORP-2201010-AA





Tegus Orca

Remote connectivity that's ready when you are

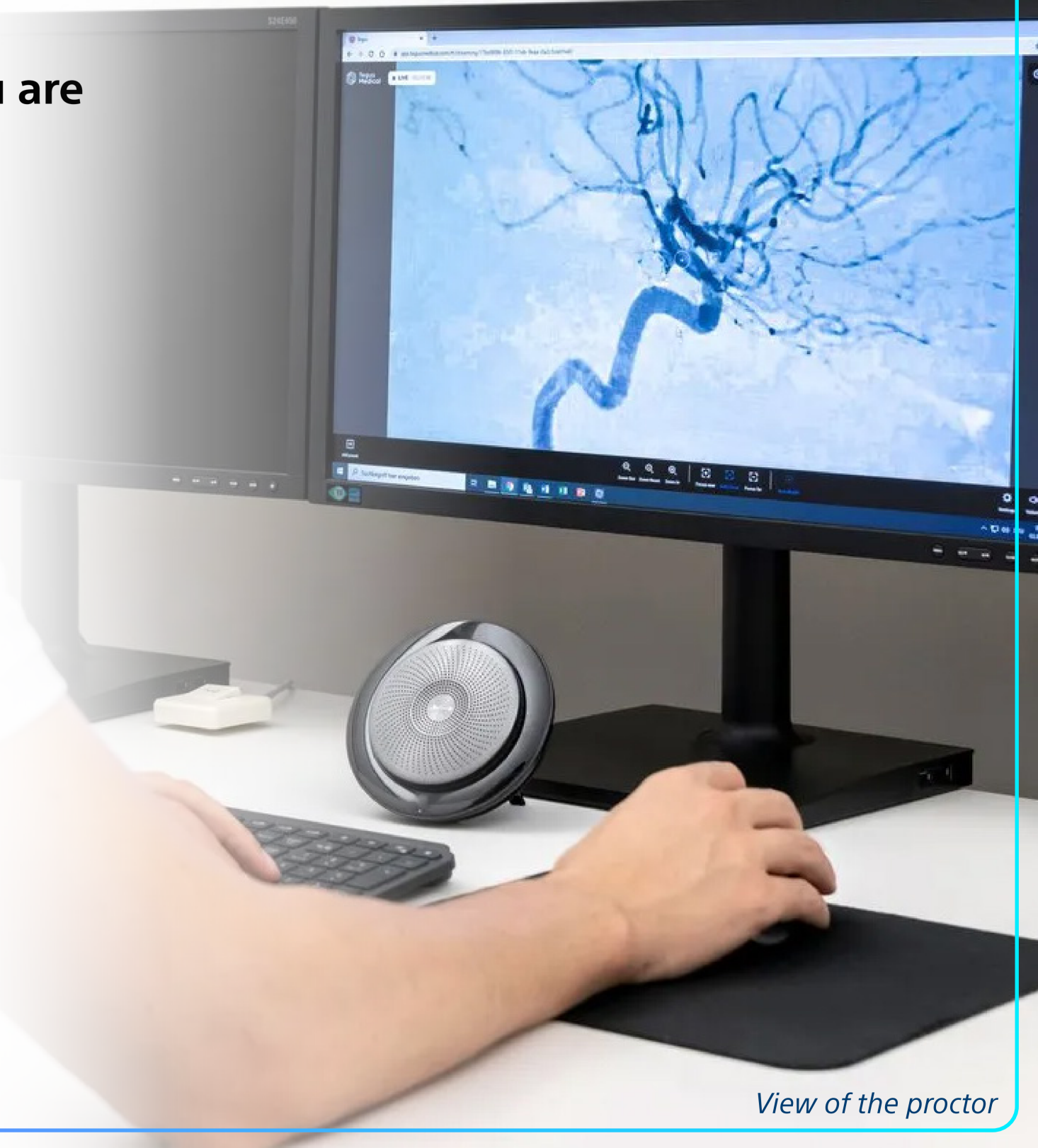


What does it require?

In the OR: Plug-and-play remote streaming technology so that when ready to use the tegus camera system, simply turn it on and connect the internet cable.

The tegus team will work with your hospital IT department to arrange a secure network connection in the desired clinical areas.

Remote: Web-based platform on desktop PC.



Scan me to visit the ExpertLink EU page on bostonscientific.com





Tegus Orca

Remote connectivity that's ready when you are



Which services does it support?

- Case support.
- Remote proctoring



ExpertLink EU page on bostonscientific.com





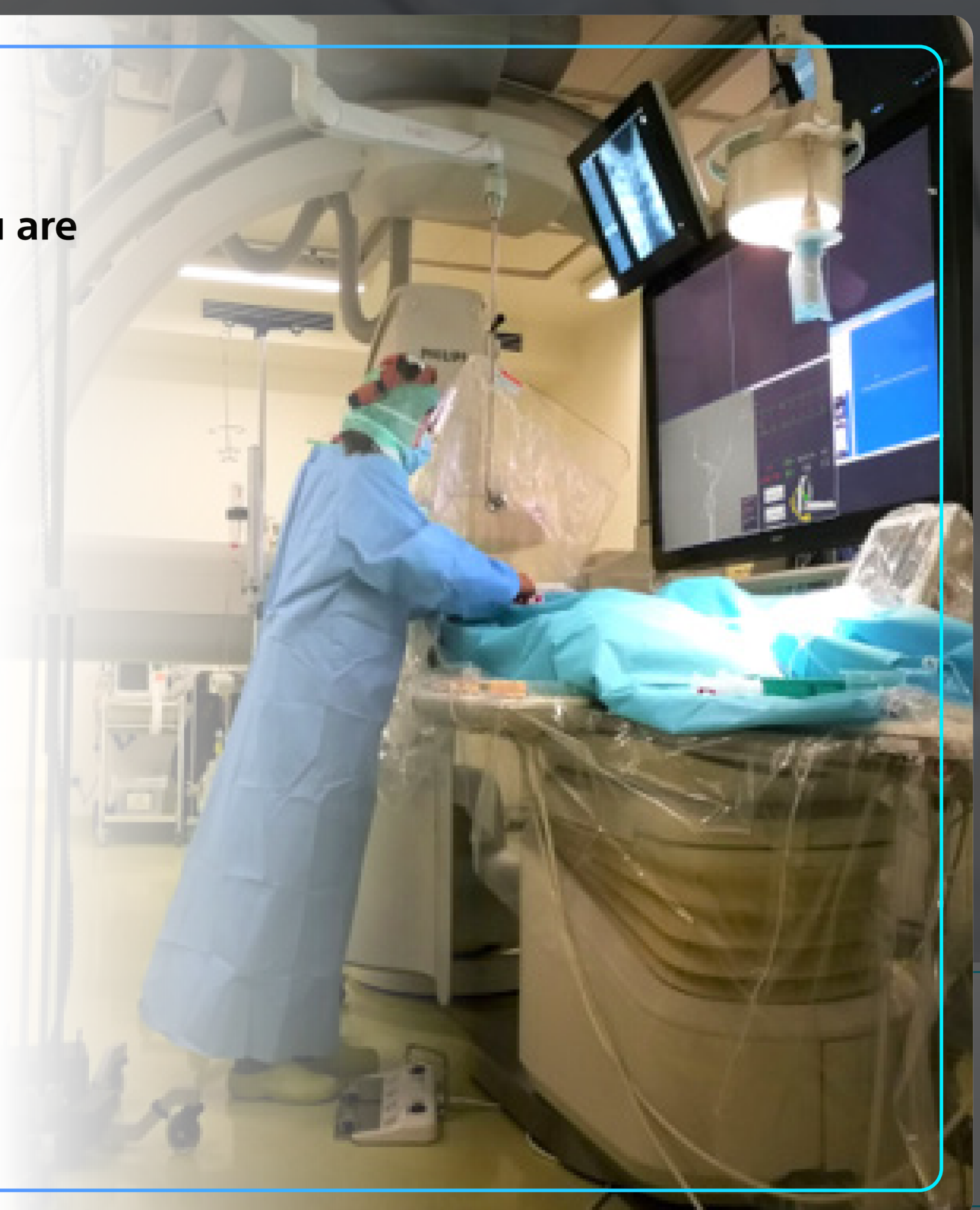
Tegus Orca

Remote connectivity that's ready when you are



What are its advantages?

- Simple setup, ready in minutes plug-and-play remote streaming technology for on-demand assistance.
- > 10x optical zoom for optimized view of the procedure.
- Crystal-clear communication for two operators.
- Easily moveable within departments for enhanced flexibility.



ExpertLink EU page on bostonscientific.com