



## Rods&Cones

Seeing through your eyes

### A hands-free GDPR-compliant remote communication platform.

The remote expert controls a complete view of the OR and the surgical procedure to provide the best support possible.

What does the remote assistance service include?



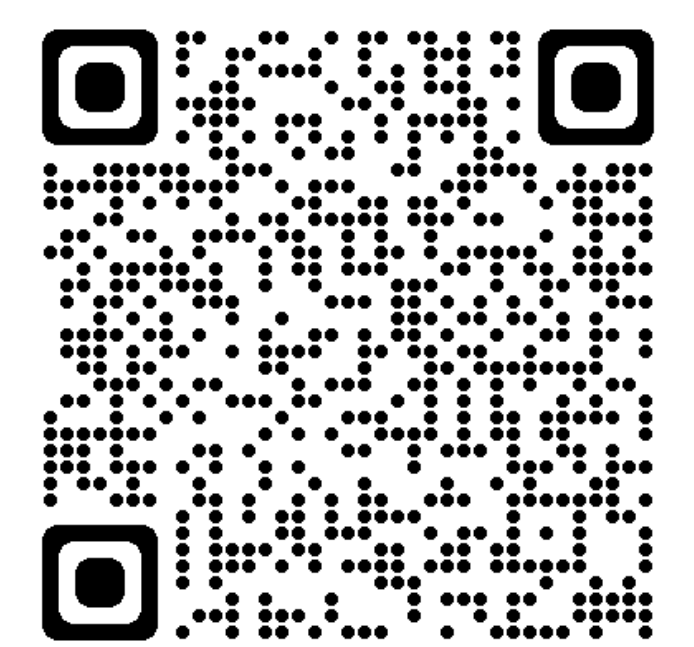
What does it require?



Which services does it support?



What are its advantages?



Scan me to visit the  
ExpertLink EU page on  
[bostonscientific.com](https://www.bostonscientific.com)





# Rods&Cones

Seeing through your eyes



The Rods&Cones remote assistance service includes:

- ▶ **visOR** Smart Glasses enabling to see “through the eyes” of the operating surgeon.
- ▶ **mirrOR** device to add OR video sources.
- ▶ **panOR** webcam for a 360° view of the OR.
- ▶ **webinOR** to share the remote experience of the OR at full HD resolution to a selected large audience. No need for a third-party app.



Scan me to visit the  
ExpertLink EU page on  
[bostonscientific.com](https://www.bostonscientific.com)





# Rods&Cones

Seeing through your eyes



## What does it require?

- ▶ **In the OR:** A Rods&Cones kit.
- ▶ **Remote:** A desktop PC.



Scan me to visit the  
ExpertLink EU page on  
[bostonscientific.com](https://www.bostonscientific.com)





## Rods&Cones

Seeing through your eyes



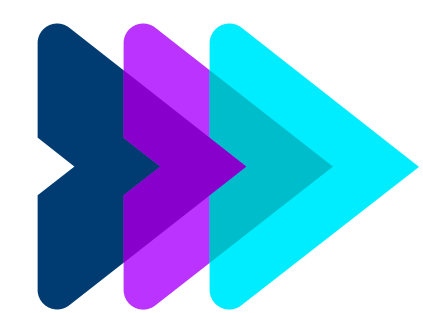
### Which services does it support?

- ▶ Case support.
- ▶ Remote proctoring and preceptorship.
- ▶ Equipment set-up and troubleshooting.



Scan me to visit the  
ExpertLink EU page on  
[bostonscientific.com](https://www.bostonscientific.com)





## Rods&Cones

Seeing through your eyes



### What are its advantages?

- ▶ Multiple feeds, fully controlled remotely, providing a truly unique and immersive experience which feels like being in the OR in person.
- ▶ Easy interface.
- ▶ Portable and hassle-free set-up in the OR.

Scan me to visit the  
ExpertLink EU page on  
[bostonscientific.com](https://www.bostonscientific.com)