Enabling procedural support and skill advancement during the Covid-19 Pandemic: remote real time training and proctoring on a low latency streaming platform

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Disclosure

Speaker name: K Stavroulakis

I have the following potential conflicts of interest to report:

Consulting: Phillips, Shockwave, Terumo, Bsci

Shareholder: Vascupedia, Foundation Cardiovascular Research Education
Medical Education

Published research
Meetings
Congresses
Workshops
Proctoring
E-Learning

Physician real time interaction?
The expert-eye system

RealWear HMT-1
Remote real time training

Remote learning with the XpertEye System

XpertEye
Remote real time training for IVUS

Remote learning with the XpertEye System

⭐XpertEye
Conclusions

• The COVID 19 pandemic changed the world of medical education

• E-Learning boom

• Limitations in physician's interaction

• Development of ‘off-the-self’ digital solutions

• Potential numerous applications in vascular medicine
Thank you for your attention