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84% of interventional cardiologists believe that better procedural conditions (comfort, safety, precision) will benefit the patient ultimately.

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84% of interventional cardiologists believe that better procedural conditions (comfort, safety, precision) will benefit the patient ultimately.

Pr. A. Cribier
Rouen University Hospital (France)

“This robot is a major step forward for vascular interventions. It really impressed me. It will give many benefits to the healthcare system.”

Dr. J. Fajadet
EuroPCR Congress and interventional cardiologist at the Pasteur Clinic, Toulouse (France)

“The precision in the manipulation of the wire and the balloon/stent catheter is really exceptional.”

Dr. A. Cremonesi
Chief of the Villa Maria hospital cardiovascular department in Bologna (Italy)

“This kind of robotized system is very impressive. This is the future for interventional cardiology.”

Pr. E. Durand
Interventional cardiologist, Rouen University Hospital (France)

“There are very clear advantages for the physician in terms of precision, which indirectly benefit the patient.”

Pr. R. Sabatier
Interventional cardiologist, Caen University Hospital (France)

“Getting started is very easy and intuitive. The fact that the robot's behavior is consistent means the risk of human error can be reduced.”

Boys and al., Public perceptions on robotic surgery, hospitals with robots, and surgeons that use them, Surg Endosc (2016) 30:1310–1316;

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