

Your institution
may be interested in this...



72% of patients
consider robotic surgery as safer, faster, and offering better results¹



84% of interventional cardiologists
believe that better procedural conditions (comfort, safety, precision) will benefit the patient ultimately²



+29% per year
of activity thanks to robotics^{3,4}

A major step forward
in interventional cardiology



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 A. Cribier

TAVI's father, 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."



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."



Dr J. Fajadet

Co-Director of 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."



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."

Indications for use

Remote delivery and manipulation of coronary guidewires and stent/balloon devices during Percutaneous Coronary Intervention (PCI).

Safety Information

The system users must comply with all the instructions for use provided, including those in the User Manual and all additions provided with the accessories.

The system should only be used by interventional cardiologists who have

received specific training for the use of the R-One™ device. The training provided by Robocath is limited to the use of the system (including error management/troubleshooting) and does not replace the expertise and medical training necessary to perform Percutaneous Coronary Intervention (PCI).

The system is a tool available to interventional cardiologists for performing PCI without changing the treatment strategy of the pathology.

Robocath Headquarters
19, rue Marie Curie
76000 Rouen – France
For more information:
contact@robocath.com
T: +33 (0)2 321 067 42

Please visit:
www.robocath.com



2797

Copyright © 2019 Robocath. All rights reserved.
CO-000-190111-06-00

Robocath
INTUITIVE VASCULAR ROBOTICS

R-one™
ROBOTIC ASSISTED PCI

A major step forward
in interventional cardiology

¹ Boys and al., Public perceptions on robotic surgery, hospitals with robots, and surgeons that use them, Surg Endosc (2016) 30:1310–1316 ; ² Robocath survey on 38 interventional cardiologists from Europe and US mostly in December 2018 ; ³ Danil V and al., The Association Between Diffusion of the Surgical Robot and Radical Prostatectomy Rates, Medical Care, Vol. 49, No. 4 (April 2011), pp. 333–339 ; ⁴ Aggarwal A. and al., Effect of patient choice and hospital competition on service configuration and technology adoption within cancer surgery: a national, population-based study, Lancet Oncol 2017; 18: 1445–53

Pioneer the next chapter of PCI
with robotic assistance!

1 ENHANCE YOUR MOVEMENTS

- **R-Grasp®**
anthropomorphic technology
- **R-Lock®**
secure access to the lesion
- **Easy-Loop®**
continuous rotation
- **R-Boost®**
accelerated speed

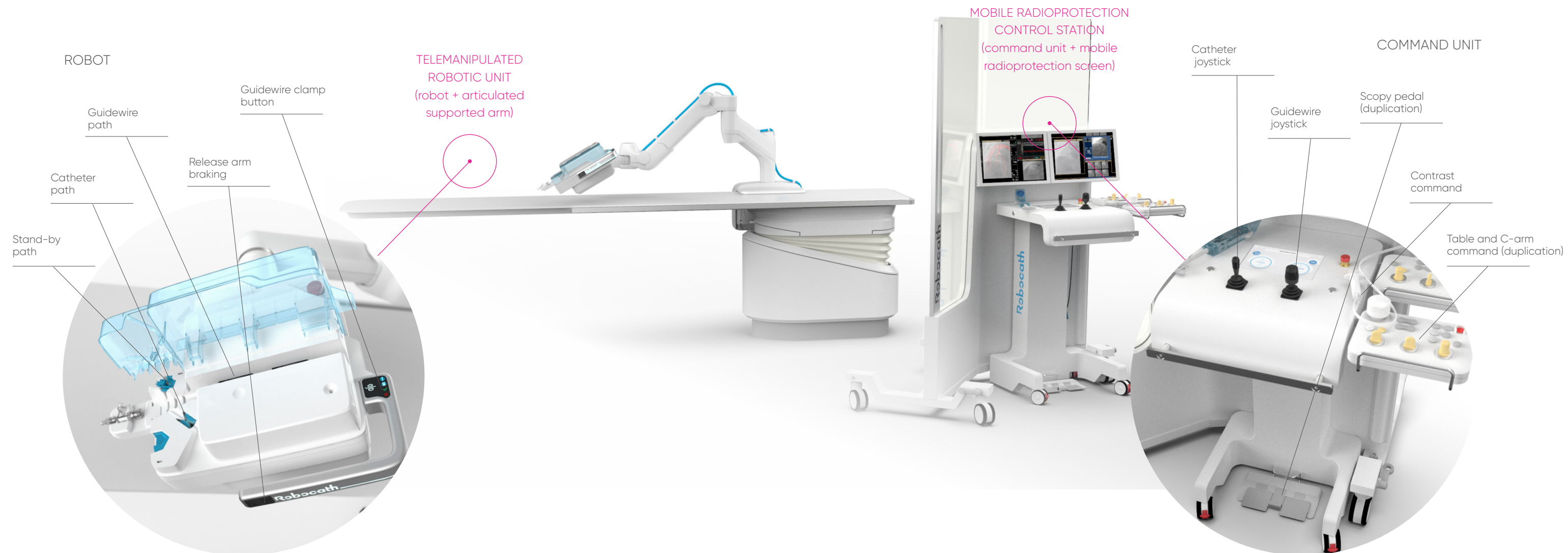
R-one™
ROBOTIC
ASSISTED PCI

- Intuitive control
- Minimal learning curve
- Femoral and radial access
- **Open platform**
compatible with market leading stent/balloon catheters and guidewires and imaging systems
- **Easy-Click®**
quick disposable set-up

2 IMPROVE YOUR COMFORT & SAFETY

- Comfortable sitting position
- Close visualization
- **Radio-Stop®**
total radiation protection

3 ADOPT A PLUG & PLAY SOLUTION



Join our next workshop!



Test our robotic platform yourself
in a cath lab!

WORKSHOP PROGRAM

- 1/2 day
- 4 to 6 trainees maximum
 - Product introduction - 45 min
 - In Vitro trial - 30 min
 - In Vivo trial - 45 min

📍 Medical training Center - Rouen (France)

Please contact training@robocath.com
or call us to schedule a demonstration
+ 33 6 344 091 25 / +33 2 321 067 42