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.

Please visit: www.robocath.com Robocath Headquarters 19, rue Marie Curie T: +33 (0)2 321 067 42

Robocath

R-one ROBOTIC ASSISTED PCI

Workshop program



Pioneer the next chapter of PCI with robotic assistance!

R-One[™] robotic assistance platform was designed using a global approach to the needs of interventional cardiology. It integrates flawlessly with the interventional protocol and into the existing cath lab and is compatible with market leading devices. R-One™ is designed to provide

physicians with reliable, precise assistance during procedures, as well as safety (radiation protection) and comfort.

> TELEMANIPULATED ROBOTIC UNIT (robot + articulated supported arm)

MOBILE RADIOPROTECTION CONTROL STATION

(command unit + mobile radioprotection screen) With the command unit, the physician remotely controls instruments in the vascular system safely and accurately.

Test our robotic platform yourself in a cath lab!

	12:30 pm	Welcon	ne - Robocath's office
	12:45 pm	Introduc	tion – meeting room
		I	P. Bencteux, MD, Founder and Presiden
	Lunch boxes will be distributed to all trainees in the meeting room.		
	1:00 pm	Presento	ation - meeting room
		1:00	R-One [™] main functionalities Clinical program Building a robotic program together P. Ber
	1.40	-	
	I:40 pm	Flow mo	del Irial - demonstration room
		1:40	R-One [™] introduction
		1:50	Hands-on session
	2:15 pm	In Vivo T	rial - Medical Training Center
		2:30	Individual Trials - cath lab
			E. Durand, Phd, Rouen Univ
	Running orde	er will be d	etermined according to flow model trials or
	5:00 pm	Meeting	g adjourned

Robocath's training program

In order to ensure optimum use of our system, Robocath is committed to provide the best support to the operators and their teams.

R-One[™] robotic platform is the result of years of scientific collaboration between highly experienced interventional physicians and Robocath engineers.

This relationship of trust and permanent exchange is important to us.

to contact us:

- <u>training@robocath.com</u>
- + 33 6 344 091 25
- + 33 2 321 067 42



Travel & Lodging

Travel & lodging expenses can be defrayed by the company.

To reach the city, you can take a plane to Paris Airport (Orly or Roissy Charles de Gaulles Airport). From this point, you can get a car shuttle or a train to Rouen. It will take you approximately an hour and a half to reach the city (without any traffic).

nt of Robocath and A. Cribier, Emeritus Professor

ncteux, MD, Founder and President of Robocath

Clinical staff from Robocath

All trainees

versity Hospital and Clinical staff from Robocath

der. 6 trainees maximum will attend this workshop.

Location

This workshop will be held at Robocath's office and the Medical Training Center in Rouen (France), a new structure created to the intiative of Professor Cribier, dedicated to medical training, especially for new devices.

