

ATTEND THIS SESSION IF YOU WANT TO:

- Gain knowledge of the advanced, innovative two-in-one specialty GPS Cath for use in PTA of the femoral, iliac and renal arteries and for the treatment of obstructive lesions of native or synthetic AV dialysis fistula.
- Learn how to reduce contrast volume and fluoroscopy time when using the VisioValve technology, offering targeted injection of fluids at lesion site without changing the catheter or the guide wire position.
- Learn how to accomplish successful multiple balloon angioplasties with the same catheter thanks to the high pressure, semi-compliant balloon of the GPS Cath.

TELEFLEX MEDICAL HEADQUARTER EMEA, IRELAND

Teleflex Medical Europe Ltd.

IDA Business Park, Athlone, Co Westmeath

Phone +353 (0)9 06 46 08 00

Fax +353 (0)14 37 07 73

orders.intl@teleflex.com

For detailed information see

www.teleflex.com/contact



Teleflex

GPS CATH[™]
Balloon Dilatation Catheter

euro
PCR

'HOW TO TREAT' - SESSION

Wednesday, May 22nd, 16:45h - 18:15h

EuroPCR 2013, Room 241

New Frontiers – exploring reduced contrast volume and fluoroscopy time with the GPS Cath[™] balloon dilatation catheter for complex percutaneous transluminal angioplasty procedures. Is Coronary application next?

Chairperson:

Prof. Marc R. Sapoval

Georges Pompidou European Hospital, Paris

Panel:

Prof. S. Qanadli, Dr. M. DiPrimio, Dr. V. Stratiev

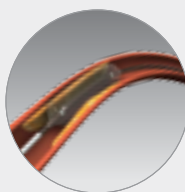
Teleflex



0.5cc injection of contrast through VisioValve

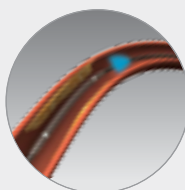
GPS CATH™ CORE INNOVATIONS

Multi-Function Therapeutic Balloon & Valve Streamline Process



SEMI-COMPLIANT, GRADUATED BALLOON

- control & conformability
- gradually stretches vein
- at higher pressures, balloon grows 10%, allowing physicians to treat multiple diameters with one balloon



VISIOVALVE™ INJECTION SYSTEM

- delivers contrast agent from valve proximal to balloon
- perform either angioplasty or angiogram as many times as needed without losing wire position or withdraw/reinsert balloon catheter and re-navigate under X-ray
- immediately confirm angiographic result

GPS CATH™ KEY BENEFITS

POTENTIALLY FASTER

- reduction in number of steps
- eliminates catheter exchanges and guidewire adjustment

POTENTIALLY SAFER

- reduced potential for lost wire access
- decreased amount of contrast, radiation required

POTENTIALLY MORE ECONOMICAL

- reduced need for additional devices, contrast
- multiple functions with two-in-one device

