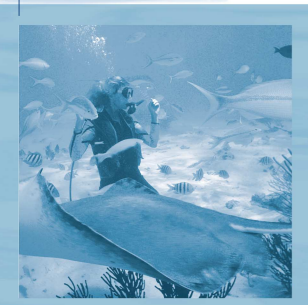
DIVER C.E.MAX



Technical specifications

Usable length	145 cm
Tip length	4 mm
RX section	18.5 cm
Guidewire compatibility	0.014"
Guiding catheter compatibility	6F (I.D. ≥ 0.070")
	7F (I.D. ≥ 0.078")
Coating	Distal LFC Hydrophilic

1 French (F) = 0.333 mm - 1 inch (") = 25.4 mm

Specifications

Ref N°.	Guidewire compatibility (")	Guiding Catheter compatibility (")	RX Section (mm)	Usable length (cm)	Sideholes
DVC 060014145	0.014	6F (ID≥0.070")	185	145	no
DVC 061014145	0.014	6F (ID≥0.070")	185	145	yes
DVC 070014145	0.014	7F (ID≥0.078")	185	145	no
DVC 071014145	0.014	7F (ID>0.078")	185	145	VIPS

Everything you need, promptly available

- 2 syringes, 30 ml
- Stopcock
- Extension line
- Filter basket





Under continuous product development program, Invatec reserves the right to modify specifications without prior notice.



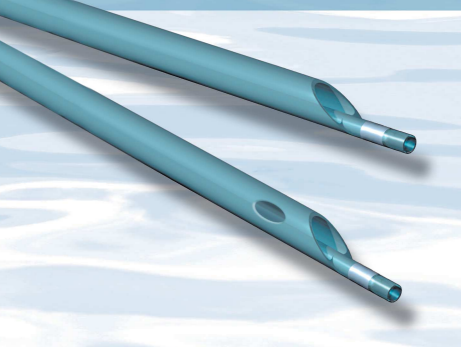
ISO 9001:2000 & EN ISO 13485:2003 Certified

DIVER CEMAX



Rapid Exchange Clot Extraction Catheter

Effective
Thrombus Removal:
The natural way,
the fastest way





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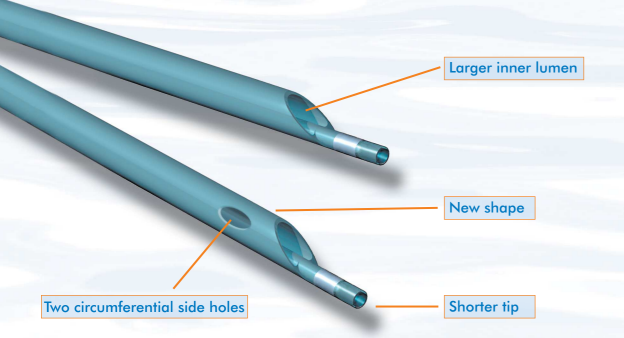




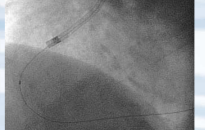
Rapid Exchange
Clot Extraction Catheter

Get cl(e)arity in one pass... it's 10 sec. away

The next generation from the pioneers of thrombus aspiration...









AMI: closed RCA

Clot extraction

TIMI III flow

First choice for AMI treatment and acute stent thrombosis

 The new generation of the first dedicated clot extraction catheter fully interprets the operational and clinical needs of emergency interventions: timing and effectiveness.

2 versions for uncompromised performance

- With side holes for fresh thrombus removal (≈ 2-6 h post symptom onset)
- Without side holes for organized thrombus removal (≈ 6-24 h post symptom onset)
- 6F and 7F size

Ultra flexible shaft for superb trackability

 allows fast and safe access towards thrombus site

Cross section with enlarged lumen

• for increased thrombus mass aspiration

