PriorityOne®AC Aspiration Catheter

BETTER DELIVERABILITY

FOR EFFECTIVE THROMBUS REMOVAL





PUSHING BOUNDARIES

Terumo Interventional Systems is **committed to your success** with innovative procedural solutions and ongoing support for your most challenging cases.

We are relentlessly seeking new ways to help you apply effective solutions and achieve better outcomes for more patients.





DELIVER EFFECTIVE ASPIRATION IN TORTUOUS ANATOMY

Designed to provide optimal deliverability for coronary and peripheral applications

KINK RESISTANCE

for improved pushability

Fully braided stainless steel shaft provides variable stiffness with a stiffer proximal end for added pushability.

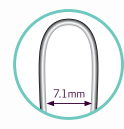
Guidewire-style stylet improves pushability and superior kink resistance—for optimal crossability in your most demanding cases.



Proven Superiority in Distal Kink Resistance¹

Distance in millimeters when catheter kinked





*Up to twice the kink resistance, compared to select competitors

SUPERIOR FLEXIBILITY

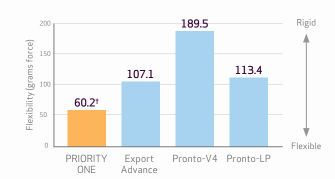
for maximum trackability

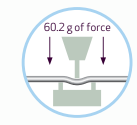
Floppy distal segment and distal hydrophilic coating facilitates excellent trackability with superior flexibility.



Proven Superiority in Distal Flexibility¹

Force required to flex distal tip





†Up to three times the flexibility, compared to select competitors

Guidewire-style stylet Aspiration catheter



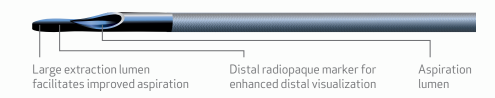
UNIQUE DESIGN

for effective aspiration

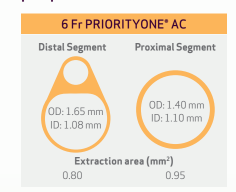
Large extraction lumen reinforced by fully braided stainless steel shaft construction supports improved aspiration performance throughout the procedure.

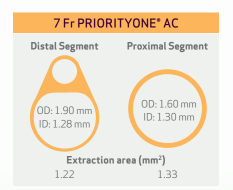
Pre-loaded stylet and pre-connected extension line and syringe allow for easy setup.

Unique beveled tip design supports effective aspiration and supports deliverability.



Two sizes enable aspiration for a wide range of coronary and peripheral clinical scenarios.







Priority One AC

Aspiration Catheter

ORDERING INFORMATION

PRIORITYON	PRIORITYONE° AC				
PRODUCT CODE	GUIDE CATHETER COMPATIBILITY				
30-6100	6 Fr (I.D. ≥ 0.070" / 1.78 mm)				
30-7100	7 Fr (I.D. ≥ 0.080" / 2.03 mm)				

PRODUCT SPECIFICATIONS

TIP LENG	TH COATING	RAPID EXCHANGE SEGMENT	RADIOPAQUE MARKER BAND	POSITIONING MARKS	WIRE COMPATIBILITY	CATHETER LENGTH
6 mm	Hydrophilic	9 cm	1 mm	10 cm single white mark located 90 cm from distal tip	0.014" (0.36 mm)	140 cm

PRIORITYONE® AC COMPONENTS

30 ML LOCKING SYRINGES (2)	EXTENSION LINE WITH 2-WAY STOPCOCK (1)		
	FILTER BASKET (1)		







Reference:

1. Data on file. Terumo Corporation. PriorityOne Bench Testing – Test Report Final.doc (dated 09/30/2014).

Before using refer to ${\bf Instructions} \ {\bf for} \ {\bf Use}$ for indications, contraindications as well as warnings and precautions @ www.terumois.com $% \left(x_{0}\right) =x_{0}^{2}$

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