

***PriorityOne® AC***

Aspiration Catheter

**BETTER  
DELIVERABILITY**  
FOR EFFECTIVE  
THROMBUS  
REMOVAL



 **TERUMO**  
INTERVENTIONAL  
SYSTEMS



# 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.**

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# DELIVER EFFECTIVE ASPIRATION IN TORTUOUS ANATOMY

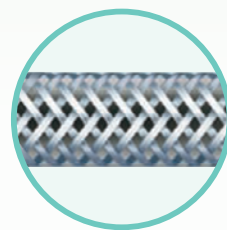
Designed to provide optimal deliverability for coronary and peripheral applications

## KINK RESISTANCE

for improved pushability

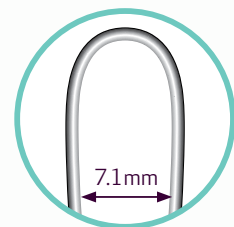
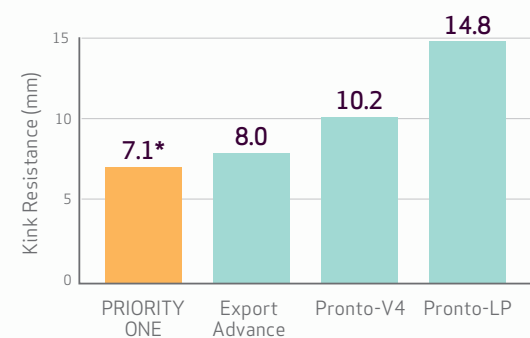
**Fully braided stainless steel shaft** provides variable stiffness with a stiffer proximal end for added pushability.

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



### Proven Superiority in Distal Kink Resistance<sup>1</sup>

Distance in millimeters when catheter kinked

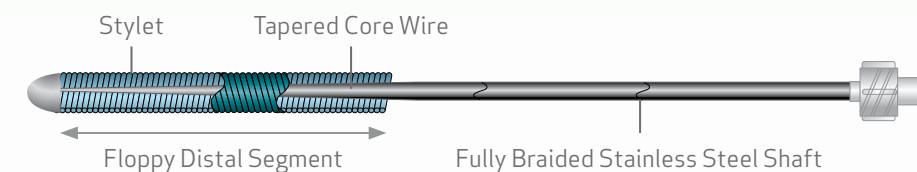


\*Up to twice the kink resistance, compared to select competitors

## SUPERIOR FLEXIBILITY

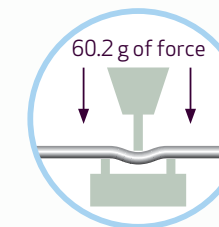
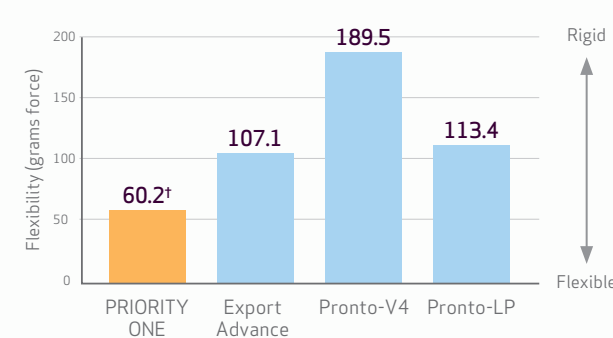
for maximum trackability

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



### Proven Superiority in Distal Flexibility<sup>1</sup>

Force required to flex distal tip



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

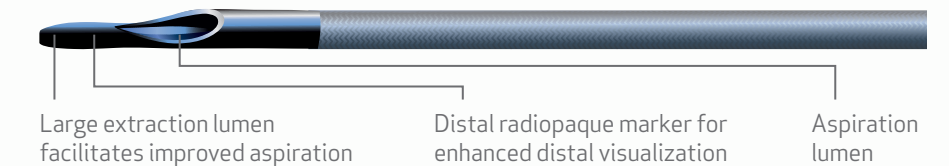
## UNIQUE DESIGN

for effective aspiration

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

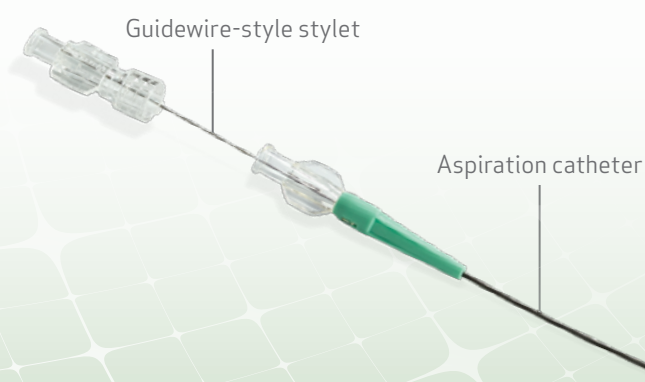
**Pre-loaded stylet** and pre-connected extension line and syringe allow for easy setup.

**Unique beveled tip design** supports effective aspiration and supports deliverability.



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

6 Fr PRIORITYONE® AC		7 Fr PRIORITYONE® AC	
Distal Segment	Proximal Segment	Distal Segment	Proximal Segment
OD: 1.65 mm ID: 1.08 mm	OD: 1.40 mm ID: 1.10 mm	OD: 1.90 mm ID: 1.28 mm	OD: 1.60 mm ID: 1.30 mm
Extraction area (mm²)		Extraction area (mm²)	
0.80		1.22	
0.95		1.33	





# PriorityOne® AC

Aspiration Catheter

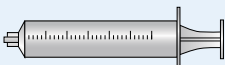

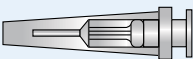
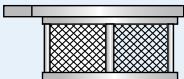
## ORDERING INFORMATION

PRIORITYONE® AC	
PRODUCT CODE	GUIDE CATHETER COMPATIBILITY
30-6100	6 Fr (I.D. $\geq$ 0.070" / 1.78 mm)
30-7100	7 Fr (I.D. $\geq$ 0.080" / 2.03 mm)

## PRODUCT SPECIFICATIONS

TIP LENGTH	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)
	
GUIDEWIRE LUMEN FLUSHING TOOL (1)	FILTER BASKET (1)
	

**FIND OUT MORE** ☎ Phone: 800.862.4143 🌐 [terumo.com](http://terumo.com) 📠 Fax: 800.411.5870

### Reference:

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

For Rx only.

Before using refer to **Instructions for Use** for indications, contraindications as well as warnings and precautions @ [www.terumo.com](http://www.terumo.com)

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