



Thrombuster II

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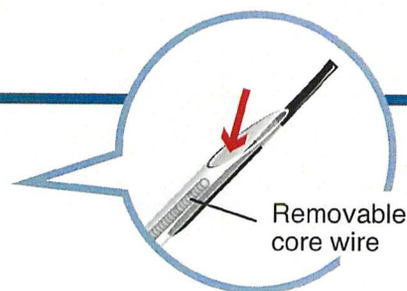
6Fr
7Fr

Thrombuster II

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Features

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- 1**
 - "Big" and "round" suction lumen
 - Minimum flow resistance enhances the suction performance
 - 2**
 - Shortened wire lumen length enhances flexibility of the distal shaft
 - 3**
 - Hydrophilic coating (30 cm from the tip) assures smooth insertion into the blood vessel
 - 4**
 - Removable core wire enhances pushability and anti-kinking feature



Product specifications

Catalogue Number	Minimum Inner Diameter of Compatible GC	Compatible GW	Shaft Diameter				Guidewire Lumen Part		Effective Length
			Outer		Inner		Maximum Outer Diameter	Length	
			Distal	Proximal	Distal	Proximal			
T2R6SA4E	0.070inch (1.78mm)	0.014inch (0.36mm)	3.9Fr (1.30mm)	3.9Fr (1.30mm)	3.0Fr (1.00mm)	3.3Fr (1.10mm)	5.1Fr (1.70mm)	10mm	1400mm
T2R7SA4E	0.080inch (2.03mm)	0.014inch (0.36mm)	4.5Fr (1.50mm)	4.6Fr (1.53mm)	3.6Fr (1.20mm)	3.9Fr (1.30mm)	5.7Fr (1.90mm)	10mm	1400mm

※intended for use in European Territory



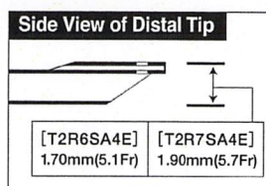
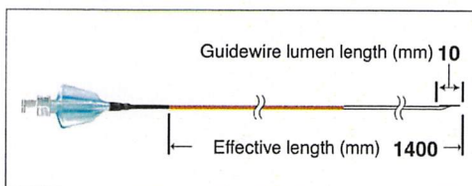
For single use only
Do not reuse or resterilize

STERILE EO

Sterilized by ethylene oxide gas



Read the accompanying instructions for use carefully



Manufacturer

KANEKA CORPORATION

3-2-4, Nakanoshima, Kita-ku, Osaka, Japan
TEL. +81-6-6226-5285 FAX. +81-6-6226-4506

EC-Representative

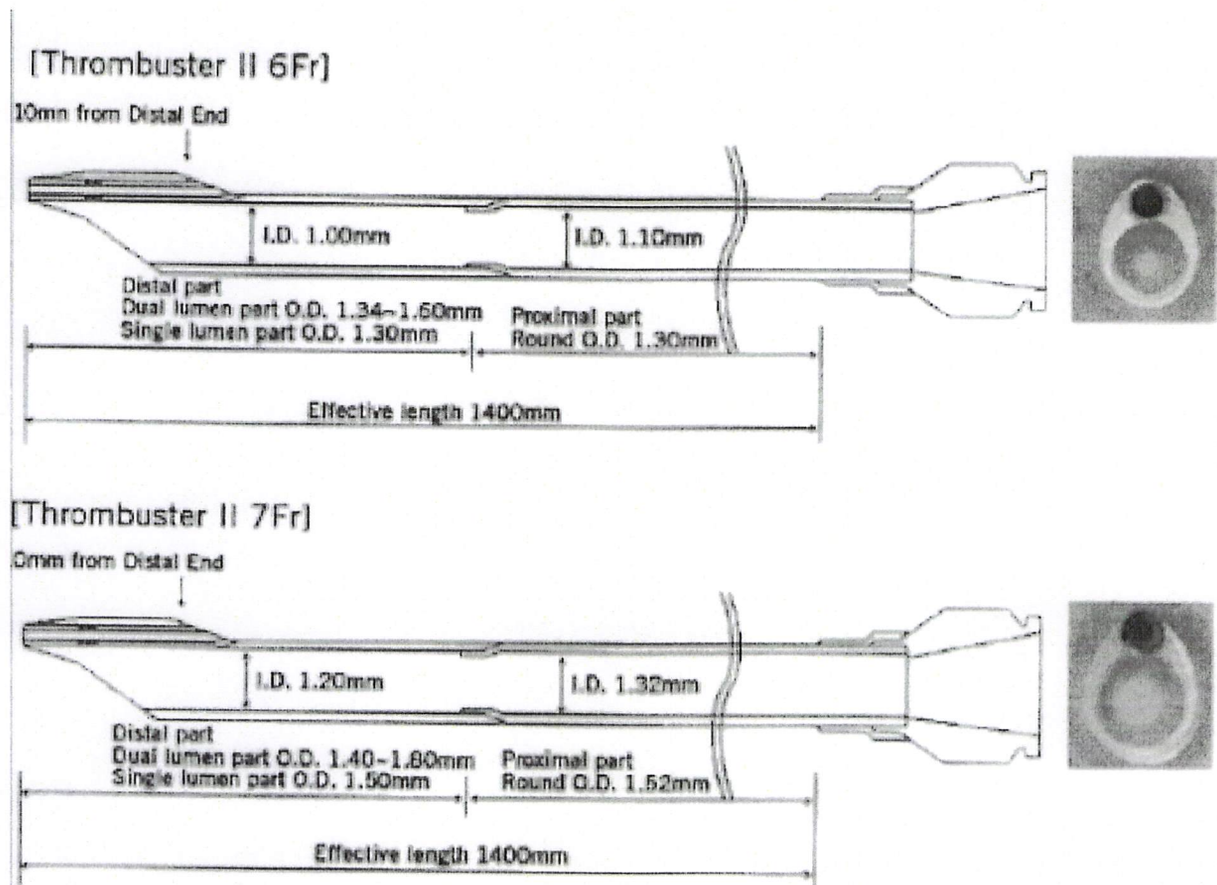
KANEKA PHARMA EUROPE N.V.

Triomflaan 173, B-1160 Brussels, Belgium
TEL. +32-(0)-2-663-0340 FAX. +32-(0)-2-663-0361

CE 0123

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Inner Diameter(mm) / Extraction area(mm²)

6Fr:

Distal Part => 1.00 / 0.79

Proximal Part => 1.10 / 0.95

7Fr:

Distal Part => 1.20 / 1.13

Proximal Part => 1.32 / 1.37

*The Extraction area is the cross section of the shaft inner lumen.

Aspiration speed (mL/sec)

6Fr => 1.6

7Fr => 2.4