

# Mo.Ma™ Ultra

## Cerebral Protection Device

### Full-time protection and control

#### Guide-catheter technology

- Provides excellent trackability, support and stability for ease of lesion crossing and accurate stent deployment

#### Working channel exit port distal to CCA balloon

- Provides lesion access and effective, efficient aspiration of debris\*

#### Radiopaque markers

- Centrally located in each balloon for precise positioning and orientation

#### Optimal device selection

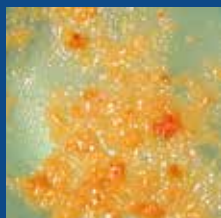
- Wires, stents and balloons

#### High-capture efficiency

- Removal of all sizes of debris\*\*

### TECHNICAL SPECIFICATIONS

Balloon material	Compliant Elastomeric Rubber
Balloon marker distance	6 cm*
Distal shaft profile	5 F*
Recommended guidewire	0.035" (0.89 mm)
Balloon occlusion range	Up to 13 mm (CCA prox. balloon) Up to 6 mm* (ECA dist. balloon)



All sizes of debris are captured

\* Double-Occlusion Balloon System only

\*\*Bench test data on file at Medtronic, Inc. Test data not indicative of clinical performance.



### DOUBLE-OCCLUSION BALLOON SYSTEM\*\*

Utilizes highly-compliant, elastomeric balloons that provide atraumatic flow suspension and stability



### MONO-OCCLUSION BALLOON SYSTEM

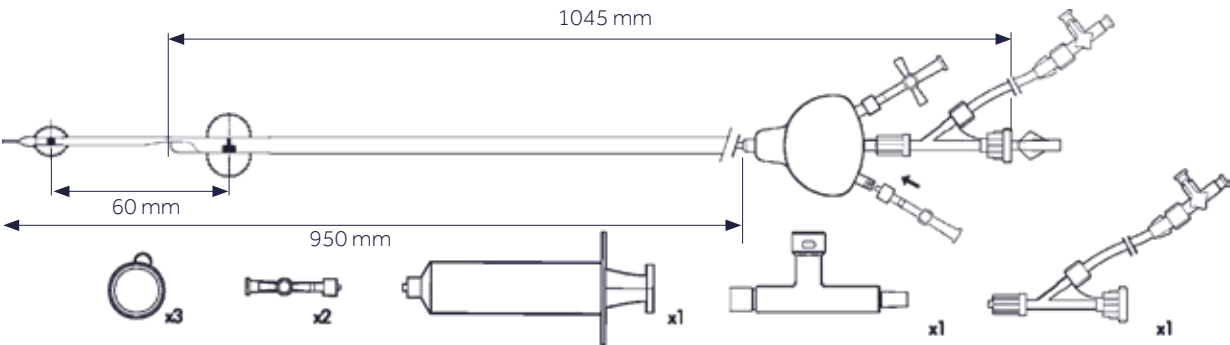
In case of occlusion of the external carotid artery (ECA), the system utilizes one highly-compliant, elastomeric balloon in the common carotid artery (CCA), that provides atraumatic flow suspension and stability.

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### ORDER INFORMATION

Product Catalogue Number Double-Balloon	Minimum Sheath Size	Inner Diameter Of The Working Channel
MOM0130068X5	8 F	0.069" / 1.76 mm
MOM0130069X6	9 F	0.083" / 2.12 mm



### ORDER INFORMATION

Product Catalogue Number Mono-Balloon	Minimum Sheath Size	Inner Diameter Of The Working Channel
MOM0130008X5	8 F	0.069" / 1.76 mm

