

**ParaMount  
Mini GPS**  
Balloon Expandable  
Stent System

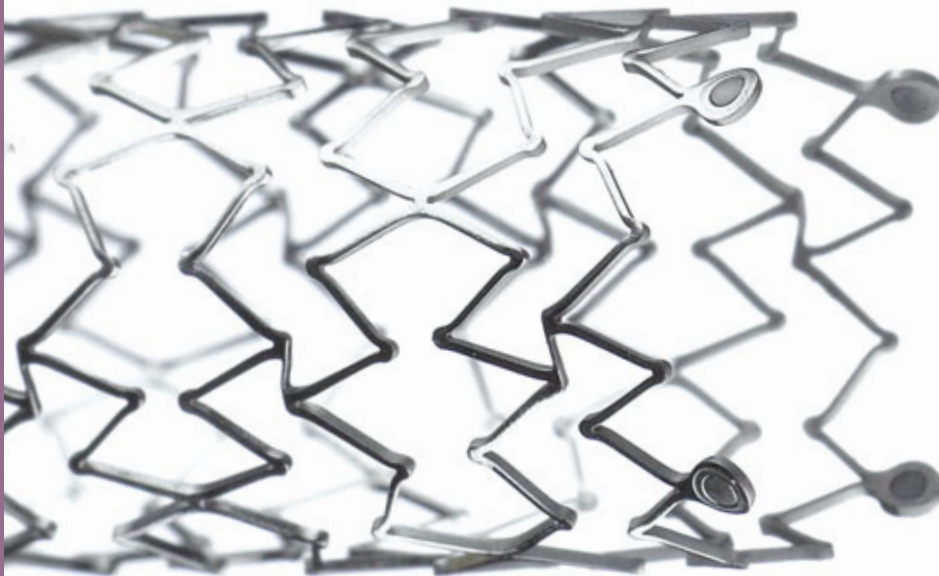


*high visibility.*  
Low profile.

## High Visibility. Low Profile.

### ParaMount™ Mini GPS™ Balloon Expandable Stents

GPS™ Radiopaque Tantalum Markers are built into each end of the stent for enhanced procedural accuracy and visibility.



## Low-Profile System

with Strength and Flexibility that Delivers

- The ParaMount™ Mini GPS™ Balloon-Expandable Stent System comes on **both a 0.014" and 0.018"** guidewire compatible balloon catheter
- Designed for small diameter access – compatible with a **6F** guide catheter (5 & 6 mm) and **7F** guide catheter (7 mm)
- Unique cell geometry designed for **greater radial strength** and support

## Enhanced Visibility

GPS™ Technology Before, During, and After Placement

### Before:

Watch the stent advance to the desired location.

Maintain confidence with ev3's exclusive Micro-Grip™ Technology – designed to keep the stent properly centered prior to expansion.

### During:

Know the stent is accurately placed at the selected site, properly aligned on the balloon. Observe the spread of the GPS Markers as the stent expands for additional confidence during deployment.

### After:

Know exactly where the stent is located after the procedure is done. GPS Technology gives permanent stent visibility under fluoroscopy.

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## Pre-Mounted Stent System

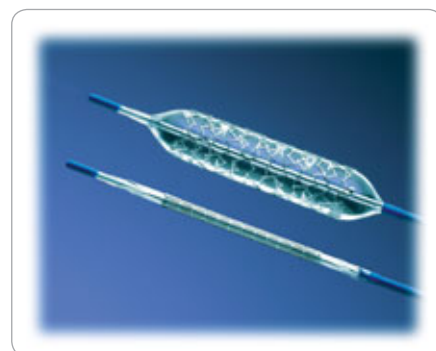
The ParaMount Mini GPS Balloon-Expandable Stent System comes pre-mounted on an 80 cm catheter with a minimally-compliant nylon balloon.



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## Minimal Stent Shortening

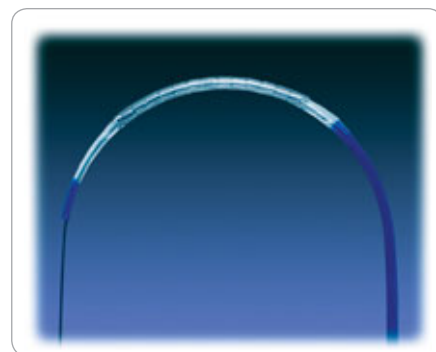
ParaMount Mini GPS Balloon-Expandable Stents exhibit minimal shortening at recommended expansion diameters.



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## Flexibility That Delivers

The low profile ParaMount Mini GPS Balloon-Expandable Stent System is designed for flexibility.



# ParaMount™ Mini GPS™ Balloon Expandable Stent System

Product Number	Expanded Stent Size		Balloon Length (mm)	Recommended Guide Catheter/Sheath Size (F)	Crossing Profile (inch)
	Diameter (mm)	Length (mm)			

## 0.014"

PMP4-5-14-80	5.0	14	17	6/5	0.062
PMP4-5-18-80	5.0	18	20	6/5	0.062
PMP4-5-21-80	5.0	21	24	6/5	0.062
PMP4-6-14-80	6.0	14	17	6*/5	0.066
PMP4-6-18-80	6.0	18	20	6*/5	0.066
PMP4-6-21-80	6.0	21	24	6*/5	0.066
PMP4-7-14-80	7.0	14	17	7/6	0.070
PMP4-7-18-80	7.0	18	20	7/6	0.070
PMP4-7-21-80	7.0	21	24	7/6	0.070

## 0.018"

PMP8-5-14-80	5.0	14	17	6/5	0.062
PMP8-5-18-80	5.0	18	20	6/5	0.062
PMP8-5-21-80	5.0	21	24	6/5	0.062
PMP8-6-14-80	6.0	14	17	6*/5	0.066
PMP8-6-18-80	6.0	18	20	6*/5	0.066
PMP8-6-21-80	6.0	21	24	6*/5	0.066
PMP8-7-14-80	7.0	14	17	7/6	0.070
PMP8-7-18-80	7.0	18	20	7/6	0.070
PMP8-7-21-80	7.0	21	24	7/6	0.070

Nominal Balloon Pressure is 10 atm for all sizes. Rated Burst Pressure is 12 atm for all sizes. \*6F = 0.070" I.D.

## Normalized Stent Compliance Values

Paramount Mini GPS Diameter (mm)	Inflation Pressure (atm)			
	9	10	11	12
5.0	4.96	5.04	5.12	5.20
6.0	5.78	5.88	5.98	6.08
7.0	6.87	6.98	7.10	7.22

Diameter at Nominal Pressure  
 Diameter at Rated Burst Pressure

Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device.

The Paramount™ Mini GPS™ Stent System is CE Marked for use in the renal artery, as well as malignant biliary use.

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#### ev3 Europe

International Headquarters  
106-108 rue La Boétie  
75008 Paris  
France  
PH +33 156 88 59 10  
FX +33 156 88 59 11

#### ev3 Corporate

World Headquarters  
Peripheral Vascular  
3033 Campus Drive  
Plymouth, MN 55441  
USA  
PH +1 763 398 7000  
FX +1 763 398 7001

#### ev3 Neurovascular

9775 Toledo Way  
Irvine, CA 92618 USA  
PH +1 949 837 3700  
FX +1 949 837 2044

#### ev3 International Distribution Centre

Europalaan 25  
6199 AB Maastricht-Airport  
The Netherlands  
PH +31 (0) 433 659 220  
FX +31 (0) 43 364 6395

#### ev3 SAS France

PH +33 (0) 156 88 31 10  
FX +33 (0) 156 88 31 11

#### ev3 B.V. Benelux

PH +31 (0) 433 659 223  
FX +31 (0) 433 650 283

#### ev3 Technologies

Iberica, S.L. Spain  
PH +34 91 656 7154  
FX +34 91 656 7214

#### ev3 S.r.l Italy

PH +39 0267 977 61  
FX +39 0266 711 637

#### ev3 Nordic AB

PH +46 859 000 950  
FX +46 859 000 959

#### ev3 Sp z o.o. Poland

PH +48 32 747 01 44  
FX +48 32 747 01 45

#### ev3 GmbH Germany, Austria

PH +49 228 528 830  
FX +49 228 528 8360

#### ev3 Ltd. United Kingdom

PH +44 1279 659 900  
FX +44 1279 654 900

www.ev3.net

  
 EC REP  
 MedMark® Europe Sarl  
 BP 2332  
 F-38033 Grenoble Cedex 2  
 FRANCE

