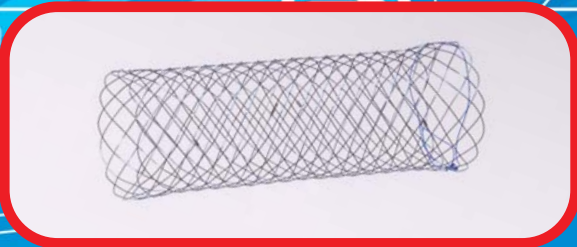
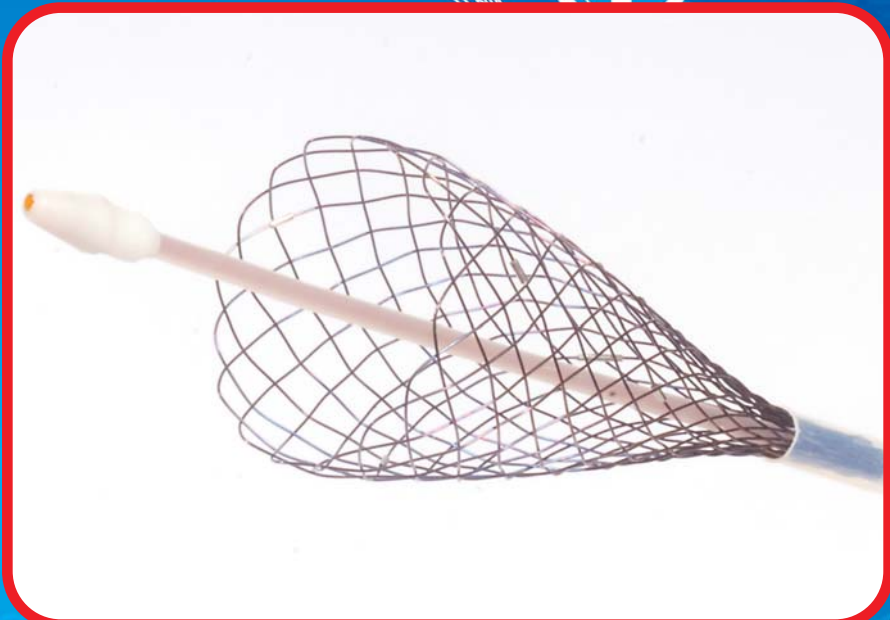


# Meditherapy®

Accessories  
For Endoscopy



# IMP1 SERIES

## DUODENAL METAL SELF-EXPANDING STENTS

DESIGNED AND PRODUCED BY



The outstanding IMP nitinol metal stent range sets new standards in stent technology. The flexible, self-expanding stents have exceptional radiological visualisation characteristics, aiding in the precise positioning of the stents. In addition, a proximal thread allows for stent repositioning or complete removal.

### FEATURES

- The Nitinol construction ensures that the maximum diameter and radial force are reached at body temperature
- The superb expansion capabilities provides excellent opening ability even through difficult or torturous strictures
- Atraumatic edges are rounded to minimise possible mucosal damage
- IMP stents have platinum–iridium alloy markers in the middle and at both ends of the stent to aid accurate placement
- IMP stents have exceptional flexibility which allows the stent to adapt to different anatomical conditions
- A range of diameters and lengths are available to ensure an IMP stent is available for a range of clinical situations
- The slim 10fr diameter of the Insertion system aids accurate placement of the stent
- IMP duodenal stents are 0.035" guidewire compatible
- Two radiopaque external makers are supplied with each stent



STERILE

IMP1 DUODENAL EXPANDABLE STENTS		Class IIa	CE0459
Part number	Description	Pack size	
MP1-D2-22-060	Non Covered, 3 Radiopaque Markings, 22mm Diameter, Length 60mm	1	
IMP1-D2-22-090	Non Covered, 3 Radiopaque Markings 22mm in Diameter, Length 90mm	1	
IMP1-D2-22-120	Non Covered, 3 Radiopaque Markings, 22mm in Diameter, Length 120mm	1	