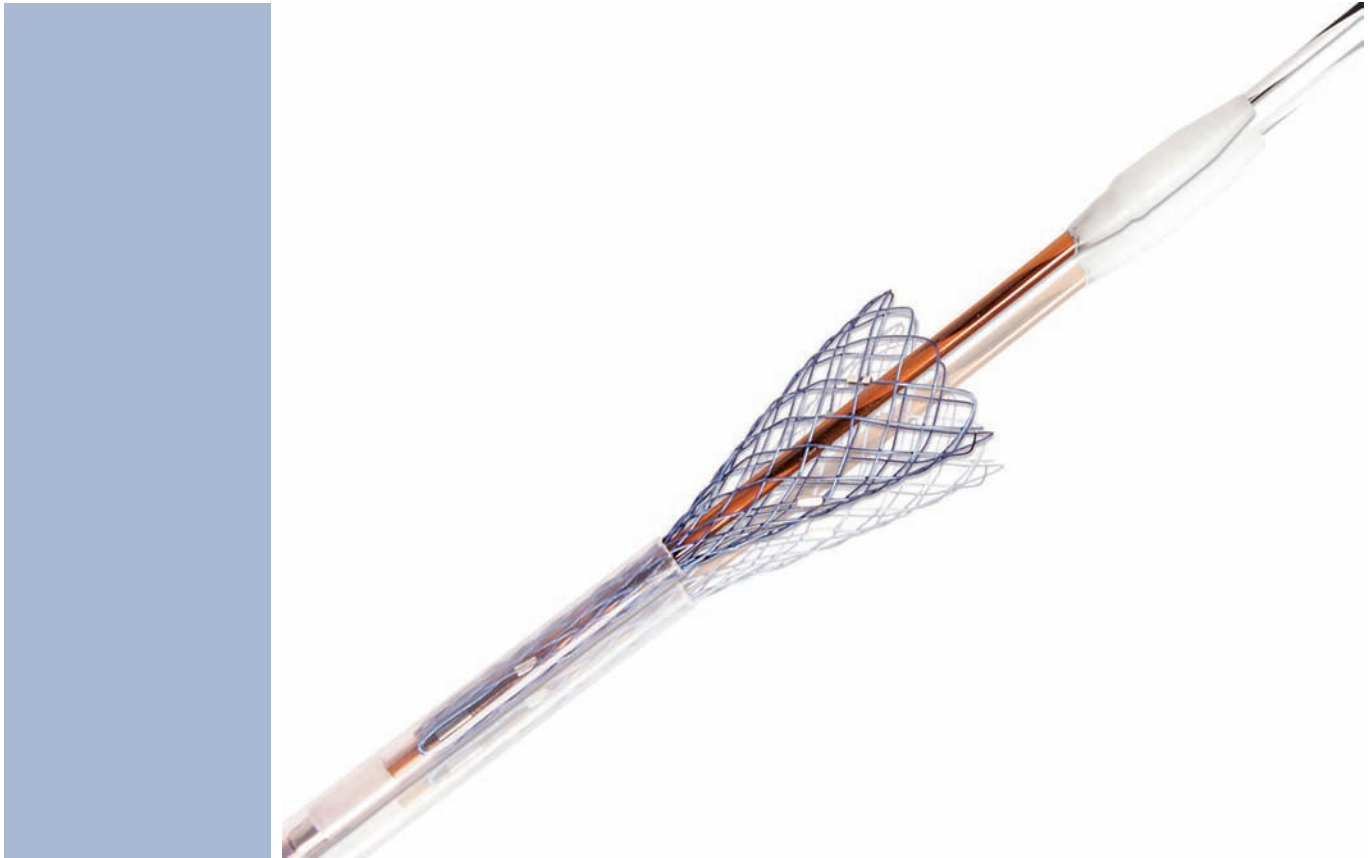


medw^ork[®]

IMP

Series
Metal Stents

IMP



Metal Stents

All IMP series stents have an outstanding expansion force. The innovative pleated covering design also prevents migration with coated oesophageal stents.



medwork[®] oesophagus stents, coated: IMP1-03-24-28-100[®]

Benefit from the features:

- PE coating prevents ingrowth of tumour tissue
- coated stainless steel tear-resistant repositioning threads make it easy and safe to correct stent position
- flared tulip design prevents migration

IMP Series Metal Stents


IMP1 _ Disposable self-expanding biliary Nitinol stents (OTW / TTS except percutaneous)



Product Code <i>Order Number</i>	Shape	Characteristics	Diameter	Length expanded	Unit	
IMP1-B2-10-040 500694	Biliary	Non-coated, Nitinol, with insertion system (ø 7 F)	10 mm	40 mm	1	
IMP1-B2-10-060 500695	Biliary	Non-coated, Nitinol, with insertion system (ø 7 F)	10 mm	60 mm	1	
IMP1-B2-10-080 500696	Biliary	Non-coated, Nitinol, with insertion system (ø 7 F)	10 mm	80 mm	1	
IMP1-B2-10-100 502137	Biliary	Non-coated, Nitinol, with insertion system (ø 7 F)	10 mm	100 mm	1	
IMP1-B3-10-040 500697	Biliary	Coated, Nitinol, with insertion system (ø 8 F)	10 mm	40 mm	1	
IMP1-B3-10-060 500698	Biliary	Coated, Nitinol, with insertion system (ø 8 F)	10 mm	60 mm	1	
IMP1-B3-10-070 501895	Biliary	Coated, Nitinol, with insertion system (ø 8 F)	10 mm	70 mm	1	
IMP1-B6-10-040 502131	Biliary	Non-coated, Nitinol with insertion system (ø 7 F), percutaneous application	10 mm	40 mm	1	
IMP1-B6-10-060 502132	Biliary	Non-coated, Nitinol with insertion system (ø 7 F), percutaneous application	10 mm	60 mm	1	
IMP1-B6-10-080 502133	Biliary	Non-coated, Nitinol with insertion system (ø 7 F), percutaneous application	10 mm	80 mm	1	
IMP1-B7-10-040 502134	Biliary	Coated, Nitinol with insertion system (ø 8 F), percutaneous application	10 mm	40 mm	1	
IMP1-B7-10-060 502135	Biliary	Coated, Nitinol with insertion system (ø 8 F), percutaneous application	10 mm	60 mm	1	
IMP1-B7-10-070 502136	Biliary	Coated, Nitinol with insertion system (ø 8 F), percutaneous application	10 mm	70 mm	1	


All stent of this series are sterile pre-loaded on an insertions system (working length 1750 mm / working length percutaneous application 800 mm).

IMP1 _ Disposable self-expanding colonic Nitinol stents (OTW) ②

Product Code <i>Order Number</i>	Shape	Characteristics	Diameter	Length expanded	Unit	
IMP1-C2-30-075 501935	Colon	Non coated, Nitinol, with insertion system	30 mm	75 mm	1	
IMP1-C2-30-090 501936	Colon	Non coated, Nitinol, with insertion system	30 mm	90 mm	1	
IMP1-C2-30-120 501937	Colon	Non coated, Nitinol, with insertion system	30 mm	120 mm	1	

All stent of this series are sterile pre-loaded on an insertions system (ø 13 F / working length 1350 mm).

IMP1 _ Disposable self-expanding duodenal Nitinol stents (OTW / TTS) ②

Product Code <i>Order Number</i>	Shape	Characteristics	Diameter	Length expanded	Unit	
IMP1-D2-22-060 501941	Duodenum	Non coated, Nitinol, with insertion system	22 mm	60 mm	1	
IMP1-D2-22-090 501942	Duodenum	Non coated, Nitinol, with insertion system	22 mm	90 mm	1	
IMP1-D2-22-120 501943	Duodenum	Non coated, Nitinol, with insertion system	22 mm	120 mm	1	

All stent of this series are sterile pre-loaded on an insertions system (ø 10 F / working length 2100 mm).

IMP Series Metal Stents

IMP1 _ Disposable self-expanding oesophagus Nitinol stents (OTW)



Product Code <i>Order Number</i>	Shape	Characteristics	ø Middle	ø Tulip	Length expanded	Unit	
IMP1-01-20-24-080 500709	Oesophagus	Partly coated (50 mm), Nitinol, with insertion system	20 mm	24 mm	80 mm	1	
IMP1-01-20-24-100 500710	Oesophagus	Partly coated (70 mm), Nitinol, with insertion system	20 mm	24 mm	100 mm	1	
IMP1-01-20-24-120 500711	Oesophagus	Partly coated (90 mm), Nitinol, with insertion system	20 mm	24 mm	120 mm	1	
IMP1-01-20-24-140 500712	Oesophagus	Partly coated (110 mm), Nitinol, with insertion system	20 mm	24 mm	140 mm	1	
IMP1-01-24-28-080 500716	Oesophagus	Partly coated (50 mm), Nitinol, with insertion system	24 mm	28 mm	80 mm	1	
IMP1-01-24-28-100 500717	Oesophagus	Partly coated (70 mm), Nitinol, with insertion system	24 mm	28 mm	100 mm	1	
IMP1-01-24-28-120 500718	Oesophagus	Partly coated (90 mm), Nitinol, with insertion system	24 mm	28 mm	120 mm	1	
IMP1-01-24-28-140 500719	Oesophagus	Partly coated (110 mm), Nitinol, with insertion system	24 mm	28 mm	140 mm	1	
IMP1-03-24-28-060 500723	Oesophagus	Coated, Nitinol, with insertion system	24 mm	28 mm	60 mm	1	
IMP1-03-24-28-080 500724	Oesophagus	Coated, Nitinol, with insertion system	24 mm	28 mm	80 mm	1	
IMP1-03-24-28-100 500725	Oesophagus	Coated, Nitinol, with insertion system	24 mm	28 mm	100 mm	1	
IMP1-03-24-28-120 500726	Oesophagus	Coated, Nitinol, with insertion system	24 mm	28 mm	120 mm	1	
IMP1-03-24-28-140 500729	Oesophagus	Coated, Nitinol, with insertion system	24 mm	28 mm	140 mm	1	
IMP1-04-20-24-080 502126	Oesophagus	Partly coated (50 mm), Nitinol, with insertion system, proximal release	20 mm	24 mm	80 mm	1	
IMP1-04-20-24-100 502127	Oesophagus	Partly coated (70 mm), Nitinol, with insertion system, proximal release	20 mm	24 mm	100 mm	1	
IMP1-05-20-24-100 502129	Oesophagus	Coated, Nitinol, with insertion system, antireflux valve	20 mm	24 mm	100 mm	1	
IMP1-05-20-24-120 502130	Oesophagus	Coated, Nitinol, with insertion system, antireflux valve	20 mm	24 mm	120 mm	1	

All stent of this series are sterile pre-loaded on an insertions system (ø 28 F / working length 750 mm). Insertion system proximal release 550 mm.

Errors excepted.