

A photograph of two medical professionals, a woman and a man, in a clinical setting. They are wearing scrubs and gloves, and are focused on a procedure. The woman is holding a long, thin catheter or wire, and the man is holding a device connected to it. The background shows medical equipment and a patient lying on a table, partially covered with a white sheet.

Contents

- Dilatation Balloons
- Oesophageal Stents
- Duodenal Stents
- Biliary Stents
- Colonic Stents





OESOPHAGEAL DILATATION BALLOONS

DIL1 balloons have excellent radiological visibility combined with high strength balloon material and glow in the dark size and inflation information.

FEATURES

- 3 sizes of dilation for each balloon.
- Pre lubricated balloon shaft.
- "0.035" wire guided compatible.

Part number	Balloon diameter (mm)	Balloon length (mm)	Pack size
DIL1-A1-06-060-18-35	6	60	1
DIL1-A1-08-060-18-35	8	60	1
DIL1-A1-12-040-20-25	12	40	1

OESOPHAGEAL DILATATION BALLOONS

DIL1 balloons have excellent radiological visibility combined with high strength balloon material and glow in the dark size and inflation information.

FEATURES

- 3 sizes of dilation for each balloon.
- Pre lubricated balloon shaft.
- "0.035" wire guided compatible.



Part number	Balloon diameter (mm)	Balloon length (mm)	Pack size
DIL1-A1-15-040-23-25	15	40	1
DIL1-A1-18-040-23-25	18	40	1
DIL1-A1-20-045-23-25	20	45	1



DILATATION BALLOON MANOMETER

Integral inflation device and pressure gauge suitable for all dilatation balloons.

FEATURES

- Up to 30 bar of pressure.
- 30cc syringe capacity.
- Florescent gauge dial.

Part number	Description	Pack size
DIL4-A1-30	Inflation syringe with pressure gauge	1



OESOPHAGEAL PARTLY COATED METAL STENTS

The flexible, self-expanding stents have exceptional radiological visualisation characteristics, aiding precise positioning.

FEATURES

- Metal threads allow for stent repositioning or complete removal.
- Superb expansion and flexibility capabilities provide excellent opening even through torturous strictures.
- Gold & platinum-iridium alloy markers ensure accurate placement.

Part number	Description	Pack size
IMP1-01-20-24-080	Partly Coated (50mm). Diameter 20mm, Tulip 24mm, Length 80mm	1
IMP1-01-20-24-100	Partly Coated (70mm). Diameter 20mm, Tulip 24mm, Length 100mm	1
IMP1-01-20-24-120	Partly Coated (90mm). Diameter 20mm, Tulip 24mm, Length 120mm	1
IMP1-01-20-24-140	Partly Coated (110mm). Diameter 20mm, Tulip 24mm, Length 140mm	1

OESOPHAGEAL PARTLY COATED METAL STENTS

The flexible, self-expanding stents have exceptional radiological visualisation characteristics, aiding precise positioning.

FEATURES

- Metal threads allow for stent repositioning or complete removal.
- Superb expansion and flexibility capabilities provide excellent opening even through torturous strictures.
- Gold & platinum-iridium alloy markers ensure accurate placement.



Part number	Description	Pack size
IMP1-01-24-28-080	Partly Coated (50mm). Diameter 24mm, Tulip 28mm, Length 80mm	1
IMP1-01-24-28-100	Partly Coated (70mm). Diameter 24mm, Tulip 28mm, Length 100mm	1
IMP1-01-24-28-120	Partly Coated (90mm). Diameter 24mm, Tulip 28mm, Length 120mm	1
IMP1-01-24-28-140	Partly Coated (110mm). Diameter 24mm, Tulip 28mm, Length 140mm	1



OESOPHAGEAL FULLY COATED METAL STENTS

The flexible, self-expanding stents have exceptional radiological visualisation characteristics, aiding precise positioning.

FEATURES

- Metal threads allow for stent repositioning or complete removal.
- Superb expansion and flexibility capabilities provide excellent opening even through torturous strictures.
- Gold & platinum-iridium alloy markers ensure accurate placement.

Part number	Description	Pack size
IMP1-03-24-28-060	Completely Coated. Diameter 24mm, Tulip 28mm, Length 60mm	1
IMP1-03-24-28-080	Completely Coated. Diameter 24mm, Tulip 28mm, Length 80mm	1
IMP1-03-24-28-100	Completely Coated. Diameter 24mm, Tulip 28mm, Length 100mm	1
IMP1-03-24-28-120	Completely Coated. Diameter 24mm, Tulip 28mm, Length 120mm	1



DUODENAL METAL STENTS

The flexible, self-expanding stents have exceptional radiological visualisation characteristics, aiding precise positioning.

FEATURES

- A proximal thread allows for stent repositioning or complete removal.
- The superb expansion capabilities and exceptional flexibility provides excellent opening ability even through difficult or torturous strictures.
- IMP stents have platinum-iridium alloy markers in the middle and at both ends of the stent to aid accurate placement.

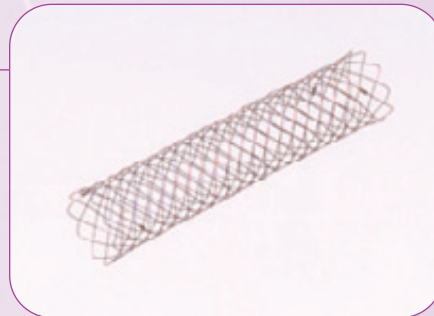
Part number	Description	Pack size
IMP1-D2-22-060	Non Covered, 3 Radiopaque Markings, 22mm Diameter, Length 60mm	1
IMP1-D2-22-090	Non Covered, 3 Radiopaque Markings, 22mm in Diameter, Length 90mm	1
IMP1-D2-22-120	Non Covered, 3 Radiopaque Markings, 22mm in Diameter, Length 120mm	1

UN-COATED BILIARY METAL STENTS

The flexible, self-expanding stents have exceptional radiological visualisation characteristics, aiding positioning.

FEATURES

- The superb expansion capabilities and exceptional flexibility provides excellent opening ability even through difficult or torturous strictures.
- Platinum-iridium alloy markers aid accurate placement.
- The slim 7fr diameter insertion system aids accurate stent placement.



Part number	Description	Pack size
IMP1-B2-10-040	Uncoated. Diameter 10mm, Length 40mm. 0.035" guidewire compatible	1
IMP1-B2-10-060	Uncoated. Diameter 10mm, Length 60mm. 0.035" guidewire compatible	1
IMP1-B2-10-080	Uncoated. Diameter 10mm, Length 80mm. 0.035" guidewire compatible	1



COVERED BILIARY METAL STENTS

The flexible, self-expanding stents have exceptional radiological visualisation characteristics, aiding positioning.

FEATURES

- The superb expansion capabilities and exceptional flexibility provides excellent opening ability even through difficult or torturous strictures.
- Platinum-iridium alloy markers aid accurate placement.
- The slim 8fr diameter insertion system aids accurate stent placement.

Part number	Description	Pack size
IMP1-B3-10-040	Covered. Diameter 10mm, Length 40mm. 0.035" guidewire compatible	1
IMP1-B3-10-060	Covered. Diameter 10mm, Length 60mm. 0.035" guidewire compatible	1
IMP1-B3-10-070	Covered. Diameter 10mm, Length 70mm. 0.035" guidewire compatible	1



COLONIC METAL SELF-EXPANDING STENTS

The flexible, self-expanding colonic nitinol stents have exceptional radiological visualisation characteristics, aiding precise positioning.

FEATURES

- A proximal thread allows for stent repositioning or complete removal.
- The superb expansion capabilities and exceptional flexibility provides excellent opening ability even through difficult or torturous strictures.
- Platinum–iridium alloy markers aid accurate placement.

Part number	Description	Pack size
IMP1-C2-30-075	Expands to 30mm diameter and 75mm in length	1
IMP1-C2-30-090	Expands to 30mm diameter and 90mm in length	1
IMP1-C2-30-120	Expands to 30mm diameter and 120mm in length	1

New product coming soon
– Affix details here

New product coming soon
– Affix details here