

UKMEDICAL®

It's Interventional.

It's the HV+ Oesophageal Stent/

*For malignant
or benign strictures/*

*hello@ukmedical.com
ukmedical.com*



It's all about anti-migration... /

The Ella HV+ fully removable Oesophageal stent is specifically designed to reduce migration and tissue in-growth.

Perfectly suited for both malignant and benign strictures, HV+ helps to minimise re-interventions providing clinician and patient pathway benefits.

Product benefits:

- **Unique anti-migration design significantly reduces stent migration rates**
- **'The Ella HV stent confers a statistically significant reduction in distal migration compared with stent types recorded in the national registry, reducing the need for re-intervention with associated risks and cost.'**¹
- **Easy, atraumatic stent removal or repositioning**
- **Highly resistant to corrosion related stent fracture**
- **Increased patient safety and comfort**
- **Reliable, long term stent patency**
- **Precise fluoroscopic visualisation**

Additional information?

If you would like further assistance with using our HV+ Oesophageal stent, or need advice on how to order, please call us on: **0114 268 8880**

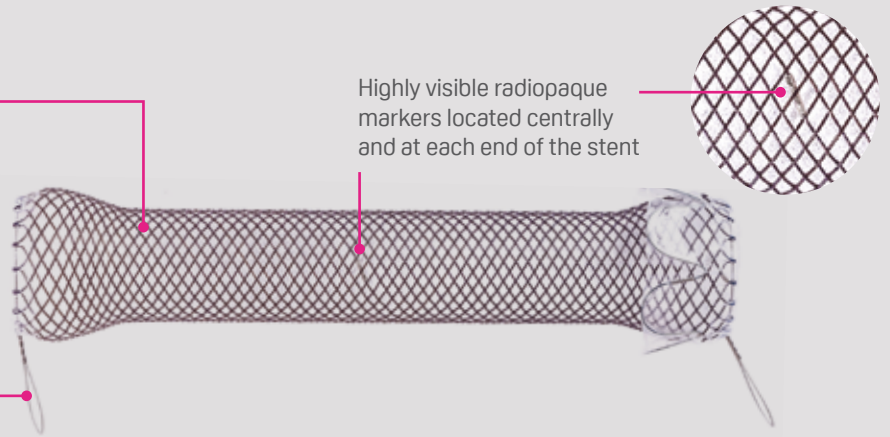


Product features:

Spun silicone covering separates and protects each stent strut to resist acid corrosion and provide long-term stent integrity

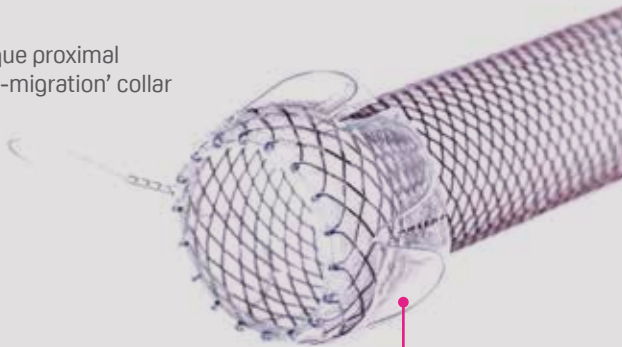
Robust special medical grade alloy retrieval loops at proximal and distal ends provide reliable stent removal and precise placement

Highly visible radiopaque markers located centrally and at each end of the stent

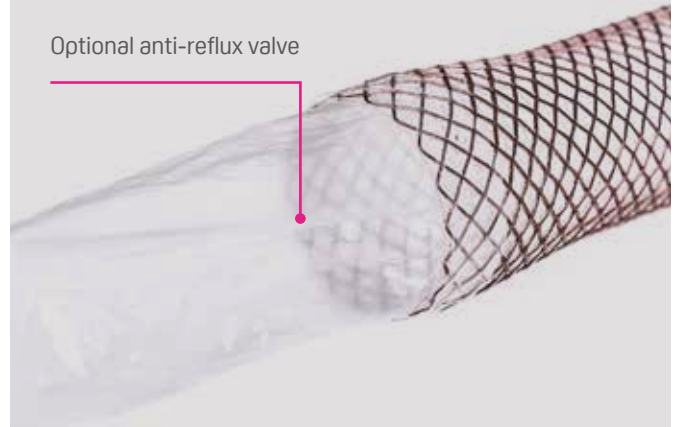


Unique proximal 'anti-migration' collar

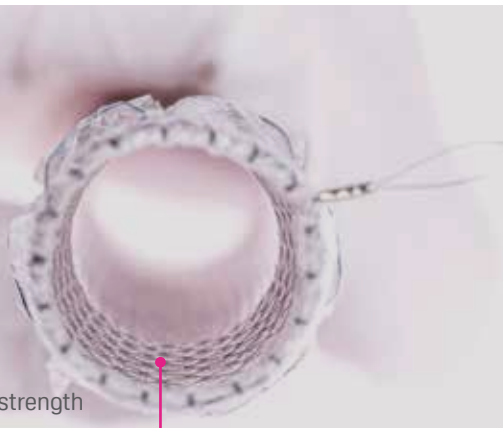
Polyethylene covered multi-leaf design conforms and provides secure placement



Optional anti-reflux valve



Balanced radial strength and conformity



Flexible tapered tip

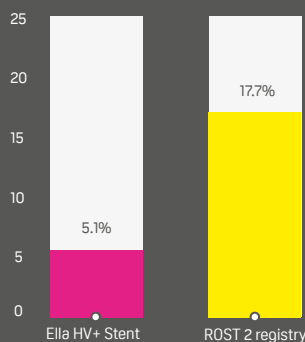
22F delivery system



It's the Results

- 'Ella-HV anti-migration stent demonstrates superior performance for cancers of the Gastro-oesophageal junction'¹
- 'The Ella HV stent confers a statistically significant reduction in distal migration compared with stent types recorded in the national registry'¹

Stent Migration



5.1%¹
migration rate
when stenting
across the GOJ

Ordering Information

Product Code	Body Diameter (mm)	Flare Diameter (mm)	Nominal Length (mm)
019-09S-18-085	18	25	85
019-09S-18-110	18	25	110
019-09S-18-135	18	25	135
019-09S-18-150	18	25	150

To order with anti-reflux valve, please add a '0' to the end of the above codes.
For example: 019-09S-18-085-0

Additional information:

- 20mm diameter stent available upon request

Recommended Guidewire:

- 0.035" stiff / extra stiff 220cm

Delivery System:

- Active length: 750mm
- Proximal diameter: 16F (5.2mm)
- Distal diameter: 22F (7.2mm)

Manufactured by



References:

1. Mercer J, Najran P, Edwards DW, Borg P, Mullan D, Bell J K, Laasch H-U. (2017) Ella-HV anti-migration stent demonstrates superior performance for cancers of the Gastro-oesophageal Junction. Brit Soc Interv Radiol: 2.11.2017, Birmingham

Distributed by:

UK Medical
Albreda House
Lydgate Lane
Sheffield, S10 5FH

T: +44 (0) 114 268 8880
F: +44 (0) 114 268 8881
sales@ukmedical.com
www.ukmedical.com

@UK_Medical

UKMEDICAL®
It's Interventional.