It’s the Danis stent/
It’s all about patient outcomes...

The Ella Danis stent provides a fast, safe and effective treatment option for patients with refractory oesophageal variceal bleeds.

Designed to tamponade oesophageal varices whilst maintaining normal dietary intake and minimising the need for high-dependency observation, Danis can stabilise your patient allowing time to plan future treatment options and improve patient outcomes.

**Product benefits:**

- Improved patient quality of life compared to balloon tamponade
- A 2010 study concluded, ‘insertion of the SX-Ella Danis stent in patients with refractory variceal bleeding or complications of previous therapy is effective for the control of bleeding’¹
- Reduces potential resource-drain on high dependency units
- Can be placed without imaging guidance in emergency situations
- Significantly reduced complications and SAEs when compared to balloon tamponade in acute oesophageal varices²

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**Additional information?**

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

- Unique variable stent weave reduces risk of migration
- Medical grade alloy retrieval loops with gold marker at both ends for easy removal
- Large 25mm diameter stent body for enhanced tamponade effect
- Silicone covered nitinol stent
- Large 25mm diameter stent body for enhanced tamponade effect
- 30mm flared stent ends with 2mm uncovered section
- Balloon style delivery system enables accurate positioning at the GOJ
- Distal release pull-back stent deployment

It’s the Results²

Control of bleeding
- Banis: 85%
- Sengstaken-blakemore: 47%

Serious Adverse Events
- 15%
- Banis: 15%
- Sengstaken-blakemore: 47%

Transfusion
- 2/13
- Banis patients: 2/13
- Sengstaken-blakemore patients: 6/15
Kit contents:

- 28F delivery system with pre-loaded stent
- Balloon valve
- 50ml syringe
- 0.035 guidewire

Ordering Information

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Code</th>
<th>Nominal Diameter (mm)</th>
<th>Nominal Length</th>
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<tbody>
<tr>
<td>Danis Stent</td>
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<td>25</td>
<td>135mm</td>
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<tr>
<td>ELLA Extractor System</td>
<td>015-01-28-1000</td>
<td>9.4</td>
<td>100cm</td>
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</tbody>
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Additional information:

- Delivery system 28F / 20F, active length 60cm
- Retrieval of Danis requires use of the ELLA extractor system
- ELLA extractor assists the safe and removal of Danis with minimal risk of trauma

Related Products

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Length</th>
<th>Tip</th>
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<td>180cm</td>
<td>Angled, stiff</td>
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<tr>
<td>353004A</td>
<td>Selectiva guidewire 0.35&quot;</td>
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<td>Angled, stiff</td>
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References: