Precise and controlled handling

**Tip capture mechanism**
- The hydrophilic coating eases introduction and advancement of the system.

**Flexibility**
- The catheter enables safe pushability and precise trackability.

**Accessibility**
- User-friendly delivery system for all leg extensions.

**Adaptability**
- The Squeeze-to-Release mechanism allows for gradual or continuous release with minimum effort.

**Safety**
- The control handle secures the position of the delivery system during the procedure.

**Precision**
- The Squamosi-to-Release mechanism allows for gradual or continuous release with minimum effort.

**Control**
- Release button remains securely locked until proximal stent release is activated.

### Ordering Information

#### 01 Main Body

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Ø (mm)</th>
<th>Length (mm)</th>
<th>Syntetic Length (mm)</th>
<th>OD (mm)</th>
<th>OD Diameter (mm)</th>
<th>ID Diameter (mm)</th>
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#### 02 Contralateral Leg

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#### 03 Axi Extension

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#### 04 Aortic Extension

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#### 05 Aortic-Outflows

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The E-tegra Stent Graft System can be combined with the E-liac Stent Graft System, providing an approach to the many patients that require treatment for abdominal and iliac aortic disease. The E-liac Stent Graft System offers an endovascular solution for preserving the hypogastric artery and is indicated for the treatment of patients with unilateral or bilateral aorto-iliac or isolated iliac aneurysms.

One solution for your aorto-iliac needs

Components at a glance

01 Main Body
02 Contralateral Leg
03 Iliac Extension
04 Aortic Extension
05 Aortic-Uni-iliac

Positioning
Separate release of the proximal stent is designed to provide precise placement of the stent graft.

Fixation
Proximal laser cut stent with hooks for suprarenal stent graft fixation.

Sealing
Special stent design for improved proximal sealing.

Conformability
Asymmetric stent design and seamless cover enable adaptation to the vessel.

Flexibility
Asymmetrical springs designed for 360 degree flexibility.

Compatibility
Designed for E-liac extension.

* JOTEC GmbH, a fully owned subsidiary of CryoLife, Inc.
Bench test data on file at JOTEC GmbH. Data not indicative of clinical performance.