Reengineering the art of EVAR

- Ultra-low profile
- Customisable tri-modular design
- Efficacy and durability without compromise
- Few units fit most anatomies
Reengineering the EVAR you know

Crafted for simplified navigation
- Highly flexible, hydrophilically coated catheter helps minimise delivery-related complications by advancing smoothly through even the most tortuous, diseased, and heavily calcified vessels.

Designed for PEVAR access
- Perform minimally invasive PEVAR with the ultra-low-profile 13F inner and 14F outer diameter delivery system featuring an integrated sheath introducer and state-of-the-art device compression technology.

Engineered for ease of use
- Use conventional delivery techniques and fewer procedural steps to perform your procedure in less time.

Without compromising durability, the INCRAFT® AAA Stent Graft System delivers the clinical efficacy you require, as demonstrated through 5 years in the INNOVATION Trial.*

Mean AAA diameters at 1, 6, 12, and 60 months post-implantation:

- Proven aneurysm reduction at 5 years:
  - 715 mm average sac diameter decrease
  - 5% of patients show a decrease in sac size of ≥5mm at 5-year (22/49)
  - No sac increase observed (0/49)

Case demonstration: Long-term clinical success through 4 years**

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Talk to a Cordis representative about incorporating the INCRAFT® AAA Stent Graft System into your EVAR programme.

For healthcare professionals only. Important information:
- Prior to use, refer to the Instructions for Use supplied with this device for indications, contraindications, side effects, suggested procedure, warnings, and precautions.
- As part of the Cordis policy of continuous product development, we reserve the right to change product specifications without prior notification.
- The INCRAFT® AAA Stent Graft System should only be used by physicians and teams trained in vascular interventional techniques, including training in the use of this device. Specific training expectations are described in the Instructions for Use.
- Contact your Cordis sales representative for availability and ordering.

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References:
From catheter to crown, the new ultra-low profile INCRAFT® System has been designed to enhance EVAR success—including your most complex cases.2

- Constructed to help reduce procedure complexity
- **Innovative** INCRAFT® System technology, including “cap-free” trans-renal design and peri-procedure customisation, enhances the capabilities of EVAR without adding complexity2

Treatment for a broader range of patients

- **Demonstrated in simple and complex anatomies** including patients who would have been previously excluded from EVAR, even those with small (<7 mm), diseased, and challenging vessels2,3†

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*15F inner and 16F outer diameter for the 34 mm aortic bifurcate.
†Ensure that femoral access vessels are adequate and compatible with vascular access techniques and accessories used with a 14F delivery profile.
Crafted to fit your needs

With custom deployment, optimised accuracy, and proven durability, you can free yourself from other device limitations and discover the benefits of the INCRAFT® AAA Stent Graft System.

Accuracy assurance

- **Optimised placement accuracy**, proximally and distally, from the perpendicularly deployed aortic bifurcate that, with the aid of distinctive radiopaque proximal markers, can be partially repositioned prior to full deployment.

Enduring modular junction strength

- **Durable polymer-free sealing technology** helps reduce disconnection and type III endoleaks—interlocking suture knots on the limb graft connect to the Z-stents on the inside of the aortic bifurcate legs.
Enduring modular junction strength

Durable polymer-free sealing technology helps reduce disconnection and type III endoleaks—interlocking suture knots on the limb graft connect to the Z-stents on the inside of the aortic bifurcate legs.

Proven, biodurable fabric

- **Seamlessly woven low-porosity polyester graft** is kink-resistant to help mitigate perfusion of the AAA sac.

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Real-time customisation

- **In-procedure bilateral in situ adjustments** (3 cm on ipsilateral and 2 cm on contralateral side) of limb protheses substantially improve placement accuracy and reduce the risk of inadvertent side-branch coverage.

Enhanced stent-graft integrity

- **Biocompatible laser-cut nitinol stents**, which combine radial force with stent fracture resistance, are sutured to the graft to minimise micro-motion.

Advanced graft stability

- **Mitigate migration** with the unique suprarenal fixation mechanism, featuring a flared laser-cut, trans-renal stent and integrated sharpened barbs for robust wall anchoring.
The art of EVAR stands the test of time

No compromise in the durability of the AAA repair at 5 years

Freedom from device/procedure related events: 100% (50/50)

Few-fit-most surgical graft concept

Fewer units designed for in-procedure customisation deliver broad anatomical coverage through a wide range (3–6 mm) of oversizing—allowing you to streamline preoperative planning and inventory management.

- 4 aortic bifurcate diameters
- 19 iliac limb diameter sizes

*As demonstrated in clinical trials.
**1 patient developed a late graft occlusion at day 666 treated with thrombectomy and bypass.
†1 death occurred within up to 1 year, 5 within the 2-year timeframe, all non-AAA related. All deaths were CEC adjudicated and confirmed to be unrelated to the device or to the procedure.
‡2 patients underwent re-intervention for the correction of a Type I EL at day 61 and 278.
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Mean AAA diameters at 1, 6, 12, and 60 months post-implantation:

- Proven aneurysm reduction at 5 years:
  - 715 mm average sac diameter decrease
  - 55% of patients show a decrease in sac size of ≥5mm at 5-year
  - No sac increase observed

Case demonstration: Long-term clinical success through 4 years:

- Mean AAA diameters at 1, 6, 12, and 60 months post-implantation:
  - 1 month, 6 months, 12 months, 24 months, 36 months, 48 months
  - Average sac diameter decrease: 55%
  - No sac increase observed

References:

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Reengineering the art of EVAR

Expect more from your AAA stent graft system

- Ultra-low-profile delivery (13F inner and 14F outer diameter) to simplify access, navigation, and deployment.

- Customisable tri-modular design that leads to a tailored approach to EVAR.

- Efficacy and durability without compromise demonstrated through 5 years in the INNOVATION Trial.

- Few-fit-most concept requires fewer units to optimise procedure planning and inventory management.

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References:
2. Based on CoreLab assessments demonstrated in the INNOVATION Trial.
3. Study protocol defined an increase in sac diameter as an increase of ≥5 mm.
Product Ordering Information
## Product Portfolio

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