exGraft®

...is an <u>FDA-cleared</u> Synthetic Vascular Graft. exGraft[®] fuses the *performance of ePTFE* with a *novelradiopaque design*. This first-in-class feature provides enhanced *visibility of graft orientation and location* during surgery and follow-up. exGraft[®] Carbon includes carbon impregnation *designed to reduce thrombosis-related graft failure*.





exGraft®

Known Performance. Advanced Visualization.



At PECA Labs[®], we believe in surgeon-focused design and development.

That's why we've fused the performance of ePTFE with the addition of a novel radiopaque design to create the exGraft[®]. The exGraft[®] enhances visualization during surgery and follow-up.

exGraft[®] utilizes an unwrapped construction - designed to improve compliance and patency.

exGraft[®] Carbon offers directly-impregnated carbon in the luminal wall designed to reduce thrombosis-related graft failure.

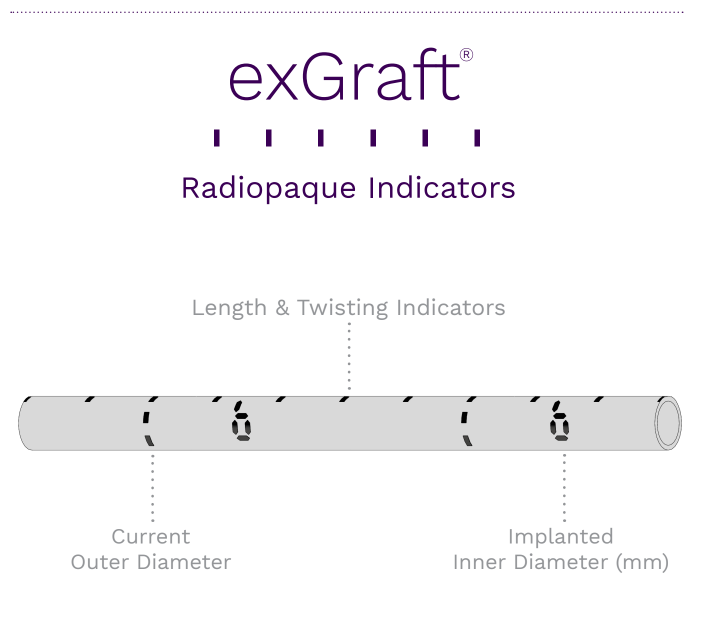
PECA labs[®]

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exGraft[®]Carbon

- Carbon impregnated directly into the luminal wall
- Designed to reduce thrombosis-related graft failure
- Not a surface coating like pharmacological solutions





PECA labs[®]

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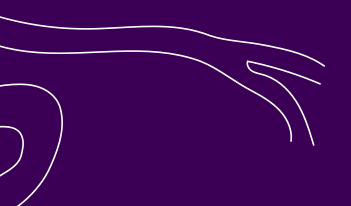
PECA labs[®]

Who We Are

PECA Labs[®] is a spin-off of Carnegie Mellon University and the University of Pittsburgh. Our passion is the development of improved devices for cardiothoracic and vascular surgery.

PECA's original focus, surgical devices to improve the treatment of congenital heart defects, has since broadened into the research and development of an array of cardiovascular surgical devices.

Our model, emphasizing direct collaboration with surgeons from around the globe, is fueling the development of groundbreaking new devices, from expandable vascular conduits to synthetic transcatheter valves.



<u>Contact Us</u>

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