

Repair without limits



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Carpentier-Edwards
PHYSIO II
Annuloplasty Ring
Invented by Adair F. Carpentier, MD, PhD and David H. Adams, MD

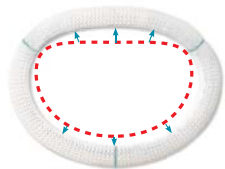
Repair
without
limits

A trusted legacy

- The security of a proven design based on forty years of experience in valvular reconstruction.¹
- A core structure that permits selective flexibility and a remodeling annuloplasty.

Global shape optimization

Evolves from the native D-shape to a more circular shape to accommodate the pathological changes in mitral annular dimensions.



Indicated for mitral valve insufficiency.



Carpentier-Edwards PHYSIO II Annuloplasty Ring

Invented by Alain F. Carpentier, MD, PhD and David H. Adams, MD



Any annulus, any patient

Integrates fifteen years of new learning about mitral valve anatomy and pathology.



Ease for every implant

Designed by surgeons to improve the implant experience including suture management, ring placement and assessment of the repair.



Reproducible confidence

Built upon a proven track record of reproducible results with over 100,000 implants and 7,000 published patient-years.²⁻¹⁴



References

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5. Casselman FP et al. Mitral valve surgery can now routinely be performed endoscopically. Circulation. 2003; 108(suppl II):48-54.
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Model Description

Carpentier-Edwards Physio II mitral ring (Sizes 24 mm – 40 mm)	5200
Carpentier-Edwards Physio II sizer accessory set	1152

Dr. Adams receives royalty payments from Edwards Lifesciences for the Carpentier-Edwards Physio II ring. In addition, Dr. Adams and Dr. Carpentier are paid consultants to Edwards Lifesciences.

For only. See instructions for use for full prescribing information.

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