THE LEADING CHOICE FOR CERVICAL MOTION PRESERVATION¹

Mobi-C° Cervical Disc





Motion Preservation

Mobi-C is an artificial disc, made to move with your patient as they move their neck, simulating motion similar to that of the natural cervical spine.

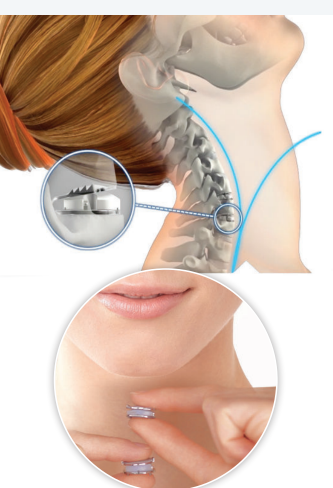
- Superior to fusion for two-level disc replacement:²
 Mobi-C Cervical Disc is the first cervical disc in the
 United States approved to treat more than one level
 of the cervical spine.
- One-step bone sparing insertion: Mobi-C implantation requires no additional exposure or operative steps for screw or keel placement. No invasive drilling or chiseling are required.
- Pre-assembled implants: Mobi-C is delivered pre-assembled on a disposable PEEK cartridge, which fits easily on the implant inserter, saving operative steps. The PEEK Cartridge allows a radiolucent view of the implant for optimal positioning.



Over 225,000 Mobi-C Discs have been implanted in 25 countries since 2004.

Anatomically designed. Clinically compelling.







MOBILE BEARING TECHNOLOGY

The controlled mobility of the patented mobile core is the foundation of Mobi-C. With vertebrae and neck muscle movement, the Mobi-C implant is free to twist and slide left-to-right, and front-to-back, as well as rotate.



For more information, visit highridgemedical.com

- 1. Data on file. Based on available market data at the time of this publication.
- 2. 10-year data: Published 10-year outcomes of 1- and 2-level Mobi-C patients available.

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