



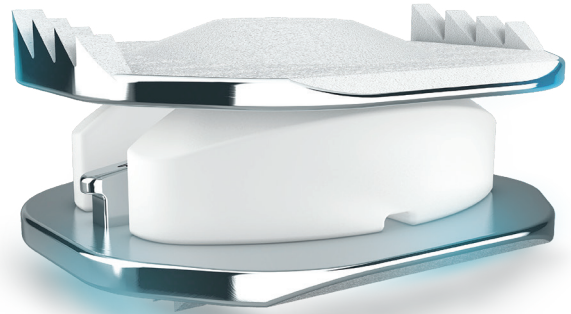
Mobi-C[®]

Cervical Disc

SURGEON RESOURCES

Mobi-C[®]

Surgeon Resources



If you are interested in learning more:

Mobi-Connect[®]: On-Demand Training Course

Surgeon training for Mobi-C is now available on-demand through the Mobi-Connect: On-Demand Training Module. You can access the course and complete training modules on your own time, at your pace, and when it's convenient for you. Becoming a trained Mobi-C surgeon has never been more convenient.

Mobi-DISCourse

Mobi-DISCourse is a web-based forum for surgeons who have been Mobi-C trained and are still looking for that perfect patient or perhaps have questions regarding Mobi-C and would like them answered. Each program has a subject theme in order to initiate conversation and is presented by one of our experienced faculty. This will be an open discussion designed to stimulate a positive "discourse" on arthroplasty.

Educational Site Visit

Visit our corporate office in Westminster, Colorado to learn about Highridge's product portfolio and to meet with Senior Leadership, Product Managers, and Engineering Personnel in an educational environment.

Regional Bioskills Lab

Bioskills Labs are a regionally based programs designed to meet your specialized training needs or those of a group of surgeons. Regional labs provide didactic and hands-on bioskills lab sessions conducted with faculty and trained Highridge Medical Education Managers.

Evening of Arthroplasty Dinner

Gather a group of local physicians for an evening with a Highridge Mobi-C Faculty member to discuss Mobi-C and Cervical Disc Arthroplasty. Topics are tailored to the local community.

Mobi-C is the global leader in cervical disc replacement devices, with over 225,000 Mobi-C Discs implanted across 25 countries.*

If you are interested in increasing local awareness:

Mobi-C Co-Marketing Program

Highridge Corporate Partners can collaborate with you to develop a customized co-marketing program that can include tools such as search advertising, display advertising, and website design to increase local market awareness of the Mobi-C offering at your practice.

Join the Surgeon Locator on cervicaldisc.com

Trained and experienced Mobi-C surgeons are invited to join our Surgeon Locator on cervicaldisc.com, a patient-facing website designed to educate potential Cervical Disc Arthroplasty (CDA) candidates on the benefits of CDA over traditional cervical spine fusion. The Surgeon Locator allows patients to find surgeons who have been trained on Mobi-C in their area.

Access to Therapy Dinner Program

Invite local referring physicians to a Highridge and Surgeon co-sponsored dinner to educate the group on the benefits of Cervical Disc Arthroplasty (CDA) and Mobi-C. During the event we will review who might be a candidate for a CDA, the product features of Mobi-C, and why physicians should be referring their patients to trained Mobi-C surgeons. Increase awareness in your market by partnering with us on an Access to Therapy event.

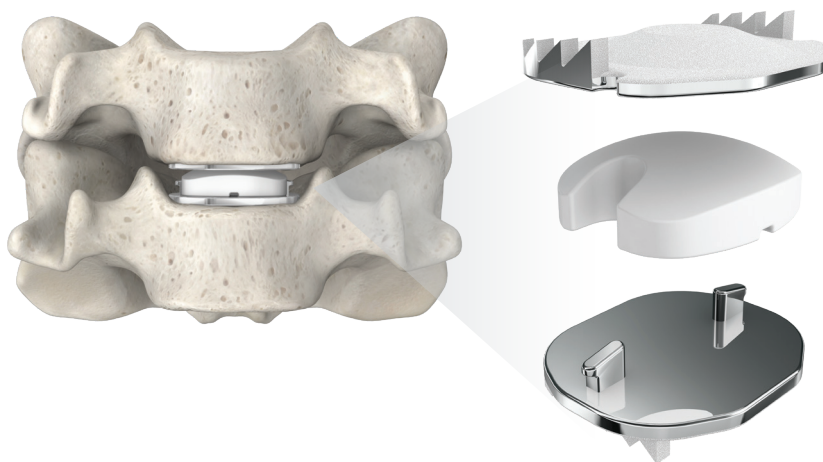
If you are interested in speaking with your surgeon peers:

Peer-to-Peer Discussion

If you would like to discuss an upcoming case with Mobi-C faculty, Highridge can facilitate a conversation to best suit your needs. During the call, you can review Mobi-C device indications, surgical technique, and pre/post-operative questions with a faculty surgeon.

Surgeon-to-Surgeon Visitation Program

Shadow a Mobi-C Surgeon Faculty for a day through our Spine Surgeon Visitation Program. During the visit you can observe and discuss Mobi-C pre-operative planning, anatomical considerations, specific procedural instruction, and in-depth product specifications.



For more information and to register, [please reach out to your Highridge Sales Representative.](#)

For more information, visit [cervicaldisc.com](https://www.cervicaldisc.com)



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Common post-operative risks from surgery with the Mobi-C include pain in the neck, arm, back, shoulder, or head, and dysphagia full risks and contraindications can be found at [cervicaldisc.com](https://www.cervicaldisc.com).

Indications: The Mobi-C Cervical Disc Prosthesis is indicated in skeletally mature patients for reconstruction of the disc from C3-C7 following discectomy at two contiguous levels for intractable radiculopathy (arm pain and/or neurological deficit) with or without neck pain, or myelopathy due to abnormality localized to the level of the disc space and at least one of the following conditions confirmed by radiographic imaging (CT, MRI, or X-rays): herniated nucleus pulposus, spondylosis (defined by the presence of osteophytes), and/or visible loss of disc height compared to adjacent levels. The Mobi-C Cervical Disc Prosthesis is implanted using an anterior approach. Patients should have failed at least 6 weeks of conservative treatment or demonstrated progressive signs or symptoms despite nonoperative treatment prior to implantation of the Mobi-C Cervical Disc Prosthesis.

Disclaimer: This document is intended exclusively for physicians and is not intended for laypersons. Information on the products and procedures contained in this document is of a general nature and does not represent and does not constitute medical advice or recommendations. Because this information does not purport to constitute any diagnostic or therapeutic statement with regard to any individual medical case, each patient must be examined and advised individually, and this document does not replace the need for such examination and/or advice in whole or in part.

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician. Rx Only. Please see the product Instructions for Use for a complete listing of the indications, contraindications, precautions, warnings and adverse effects.

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