

REDISCOVER FREEDOM[™]

- An advanced, all-ceramic bearing technology to treat a worn osteoarthritic hip.
- More conservative than total hip replacement, replaces the worn cartilage while retaining the natural hip.
- Allows patients to return to what they love doing, with confidence and without restriction¹¹.
- Patients who receive a ReCerf® may never need a total hip replacement.



Hip resurfacing offers lasting pain relief and enables patients to return to normal activities and sports for years post-surgery¹⁻⁴. By closely matching the native hip anatomy, it enhances stability⁵ and promotes a natural gait⁶. Compared to total hip replacement, patients often find their resurfaced hip feels more natural and reliable during sports and activities⁷, with surgeons supporting unrestricted return to diverse physical activities after rehabilitation⁸. ReCerf[®] features a ceramic-on-ceramic (CoC) bearing, known for superior biocompatibility⁹, minimal wear¹⁰, and no metal bearing surfaces. ReCerf[®] patients report high satisfaction, pain relief, and return to recreational and heavy work activities¹¹. Radiographic data confirms stable implant fixation¹¹. With over 1,000 implanted, the 5-year revision rate is very low compared to national averages and most alternatives¹¹. Overall outcomes match or exceed those of contemporary hip replacements in similar patients¹¹.

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ReCerf® Hip Resurfacing Arthroplasty

ReCerf

Scan the QR code with your camera to instantly view available materials.

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