



coflex® is clinically proven to dynamically stabilize anatomical forces where lumbar spinal stenosis exists.

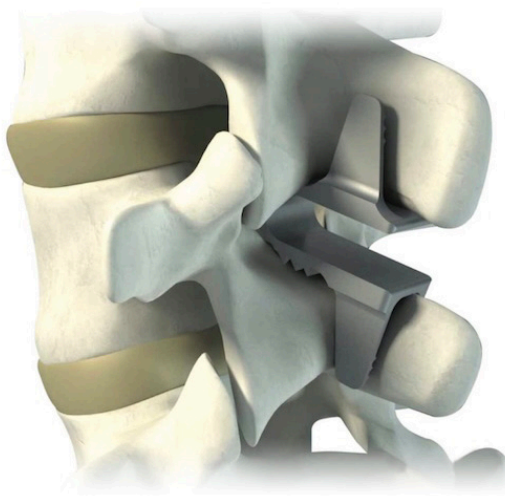
Motion-preserving alternative to fusion

Unique Design

The unique u-shaped design of coflex® enables the device to be placed further anterior than traditional interspinous process spacers. This deep interlaminar positioning allows for offloading of facets.

Engineered for Motion

coflex® is designed for patient movement: stress loads are concentrated at the apex of the device even when patient is in full extension. The implant wings are designed to provide additional rotational stability.



Supports Natural Anatomical Relationships

Decompression combined with interlaminar stabilization is what differentiates this treatment alternative. Implant positioning near the instant axis of rotation allows natural bio-mechanical forces to occur while simultaneously being addressed.

Clinically Proven

Implanted more than 200,000 times in over 60 Countries, by over 1,500 spine surgeons and peer-reviewed in 92+ clinical studies. coflex® establishes its position in the continuum of care.

MKT-00202 Rev. A