

primaLIF[®]

INTERBODY FUSION SYSTEM



Rethinking Possibilities, Reshaping Lives

Retractor Features

RADIAL DILATION

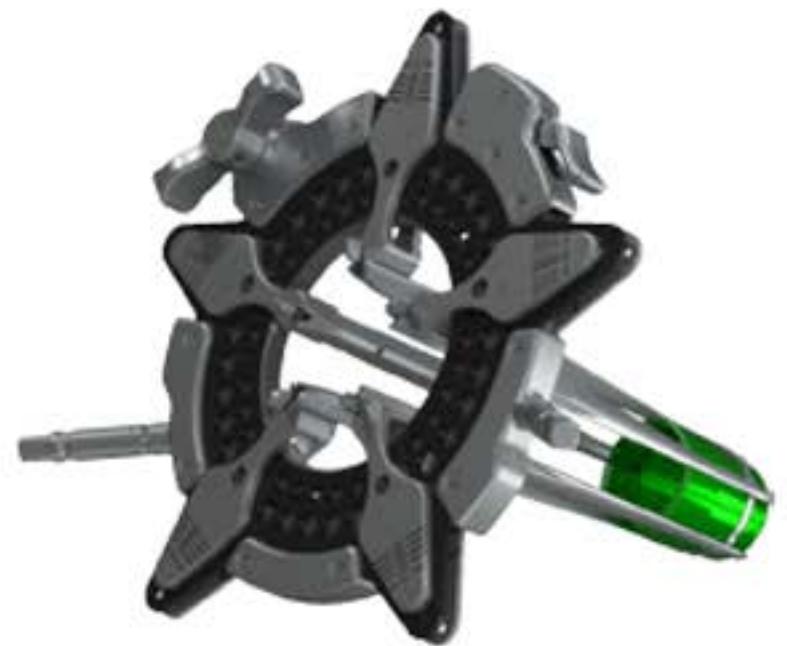
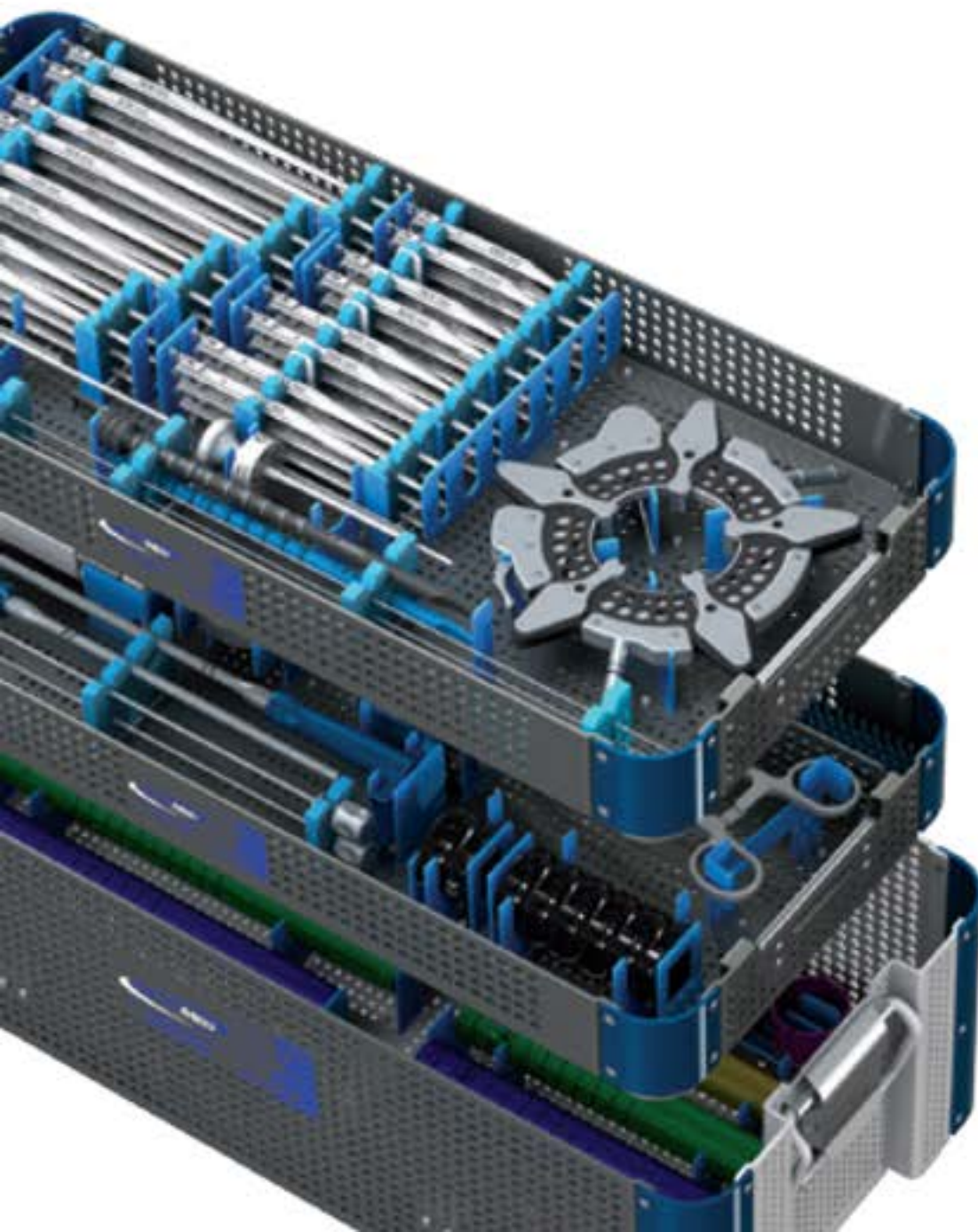
- Minimizes tissue disruption

MAXIMIZED VISIBILITY

- Maximum direct visualization with minimal retraction
- Enhanced access for disc preparation and insertion instrumentation

COMPREHENSIVE INSTRUMENTATION

- Full complement of disc preparation instruments
- Intraoperative Monitoring and illumination solutions
- Multiple options for positioning and docking



Implant Features

TAPERED LEADING EDGE

- Simplifies insertion

MAXIMIZED ENDPLATE CONTACT

- Broad footprint ensures stable construct
- Large open graft windows and recessed strut allow for maximum graft material and bridging of both chambers

STERILE PACKAGING

- Individually packaged implants maintain quality

MULTIPLE FOOTPRINTS

- Parallel and Lordotic
- Multiple sizes in height, width and length

RADIOGRAPHIC MARKERS

- Tantalum rods provide clear visualization of implant placement



Parallel



8° Lordotic

Turning Lateral Fusion Inside Out

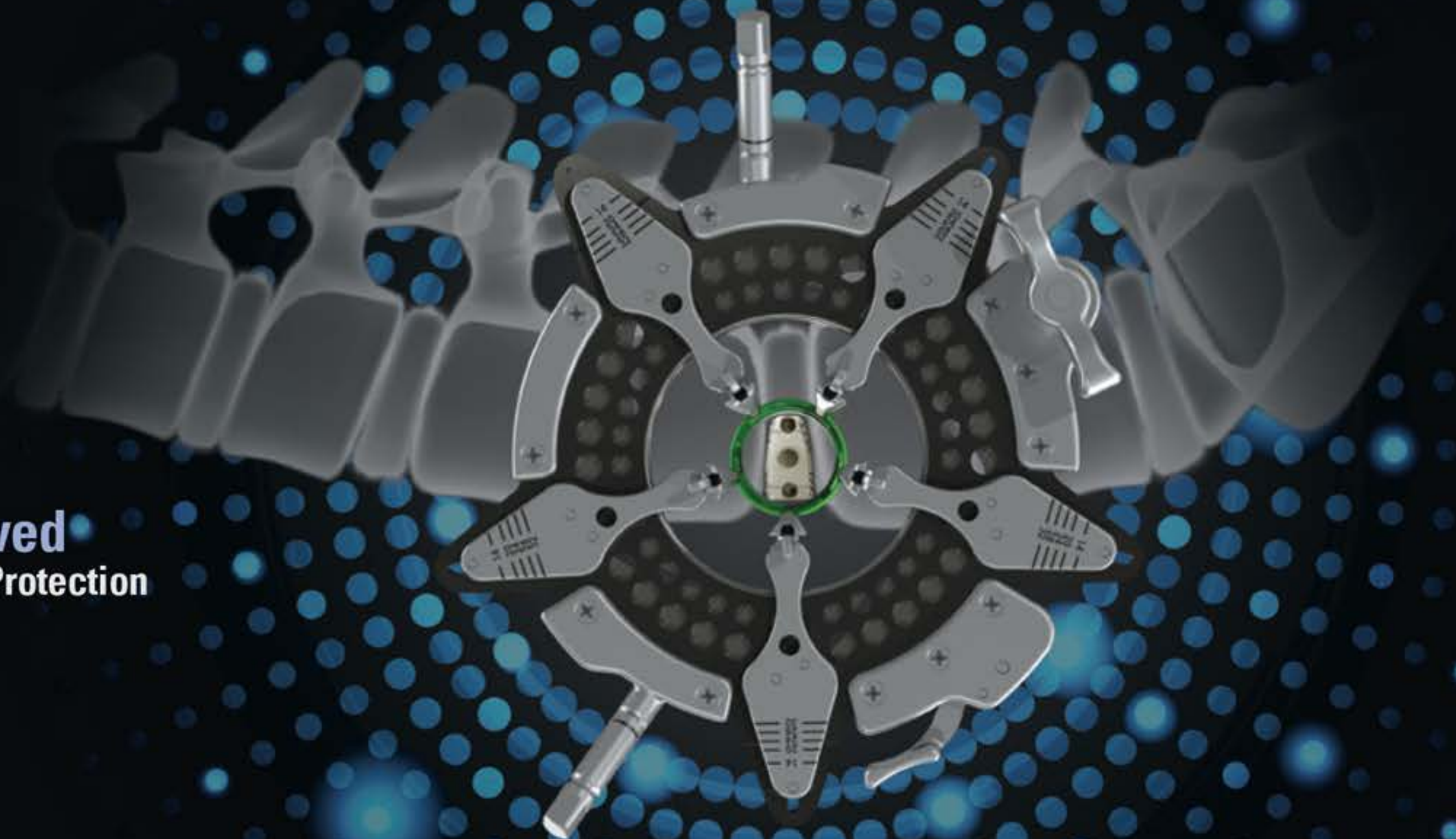
Controlled dilation from inside the retractor enhances nerve protection and minimizes tissue disruption, providing unparalleled access to the lateral spine.

Evolution
of **DESIGN**



Improved
Tissue Protection

Unrivaled
Visualization



Complementary Products:



primaLOK™ SP
Interspinous Fusion
System



primaLOK™ FF
Facet Fixation
System



primaGRAFT™
CS



primaGRAFT™
ISS

Refer to [Product Insert](#) for specific indications and [Instruction For Use](#)



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