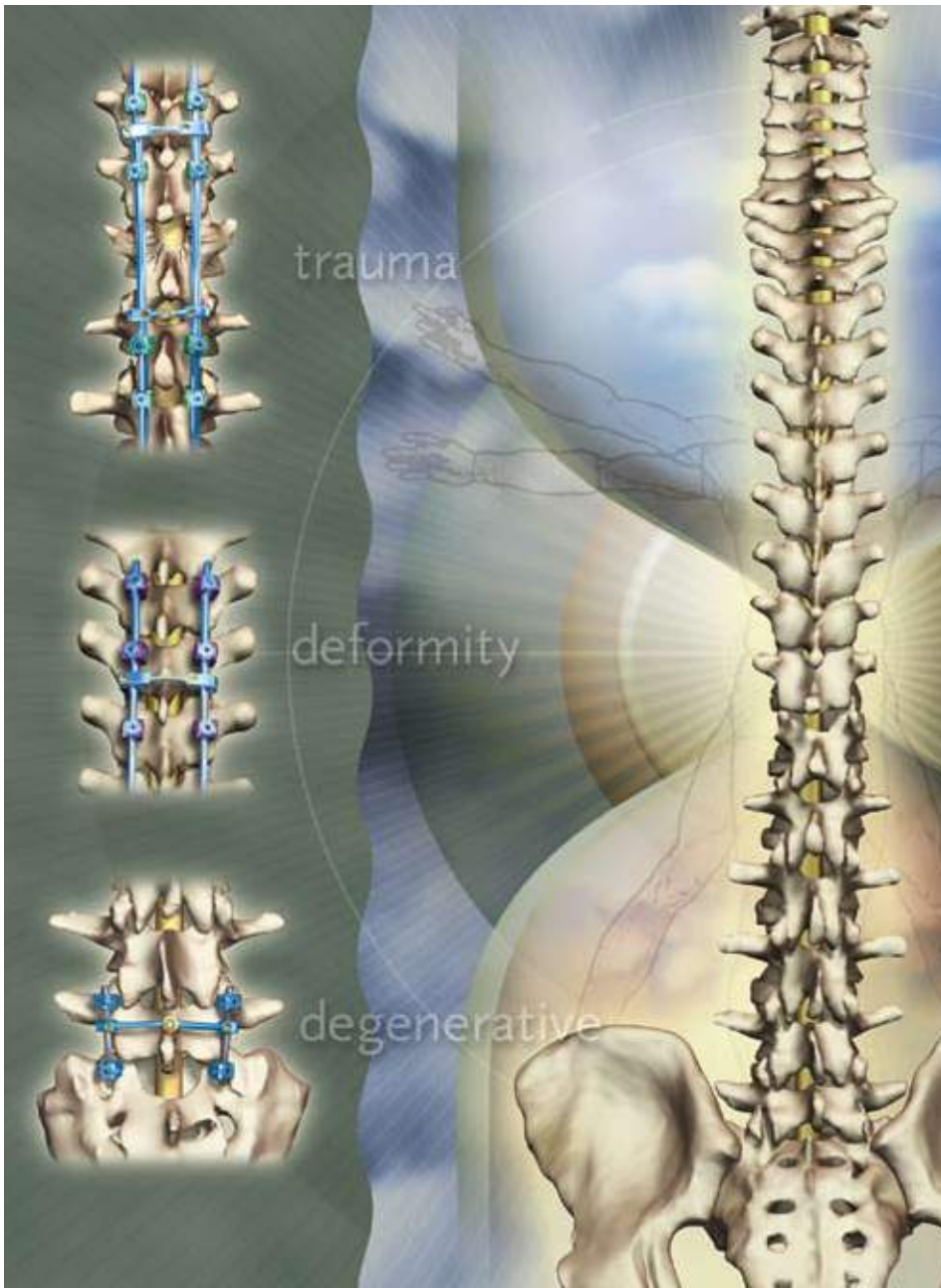


# CD HORIZON<sup>®</sup> LEGACY<sup>™</sup>

Spinal System



The CD HORIZON<sup>®</sup> LEGACY<sup>™</sup> Spinal System is a comprehensive system that offers solutions across multiple rod diameters, incorporates iliac fixation, and provides implants in both titanium and stainless steel.

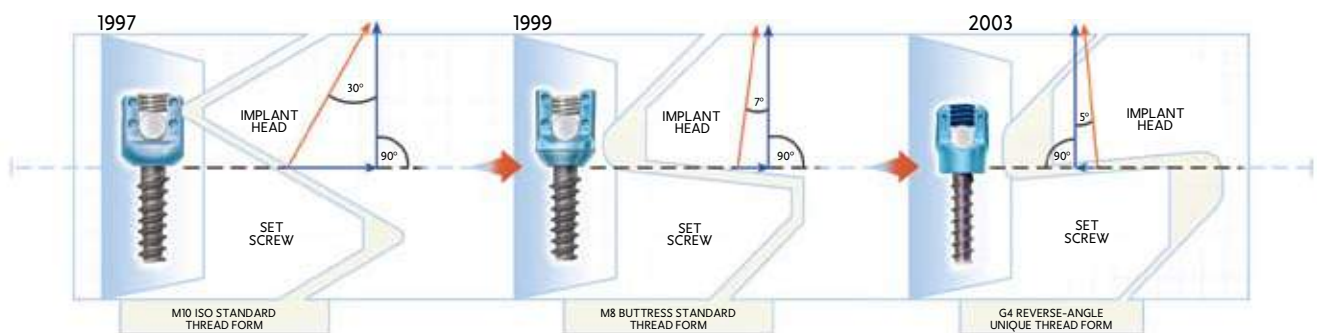
# INNOVATION

## *Implants designed with every patient in mind...*

The CD HORIZON® LEGACY™ Spinal System features patented G4 closure technology — a reverse-angle set screw designed to thread easier, hold stronger, and further reduce the overall construct profile compared to previous designs.

Additional clinical improvements include:

- Lower overall construct profile
- Smaller implants that lessen impingement on anatomical structures
- More room for bone graft



## *Instruments designed with every surgeon in mind...*

### Ergonomic Design

Efficient instruments that fit comfortably in the hand are a key feature of the CD HORIZON® LEGACY™ Spinal System. The silicone finish on the ergonomically designed handles improves the comfort and feel during surgery.



### Intraoperative Performance

CD HORIZON® LEGACY™ Spinal System instruments are designed to enhance surgical efficiency.

- A Break-off Driver that retains set screw caps helps to verify the number of set screws used as well as whether the set screws have been securely tightened.
- A one-handed Beale Rod Reducer frees a hand to perform other surgical tasks.
- Two Dual-ended Set Screw Starters increase intraoperative efficiency.

# PERFORMANCE

## Solid engineering...

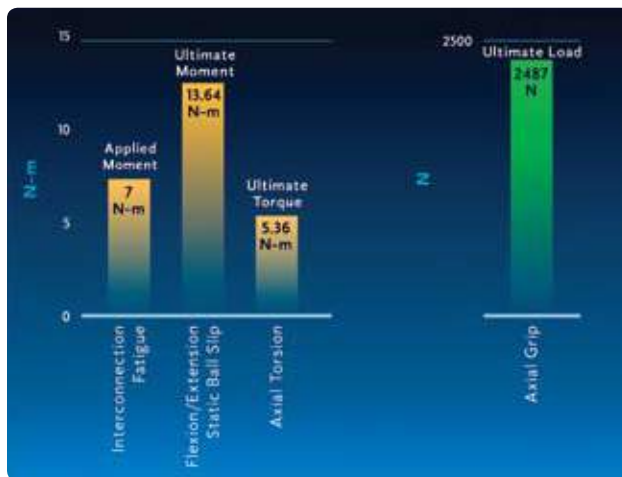
The CD HORIZON® LEGACY™ Spinal System combines engineering elements to enhance construct stability and strength.

The system's long clinical history distinguishes it from other spinal systems.

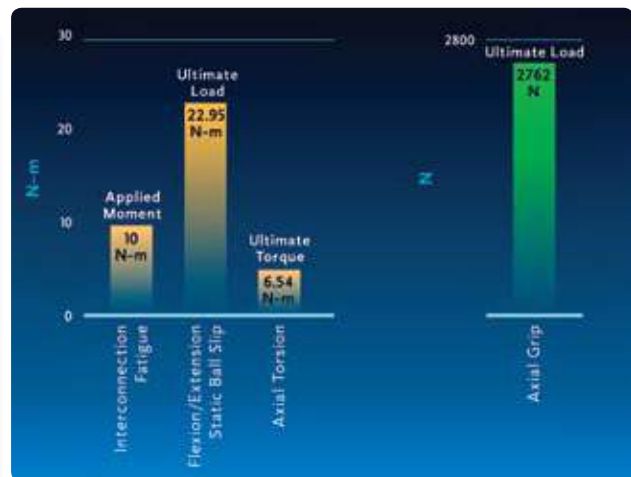
Used in more than 400,000 cases since 1983, today's CD HORIZON® System has advanced into a comprehensive solution for deformity, degenerative, and trauma indications.



**CD HORIZON® LEGACY™  
5.5mm Rod Construct<sup>1</sup>**

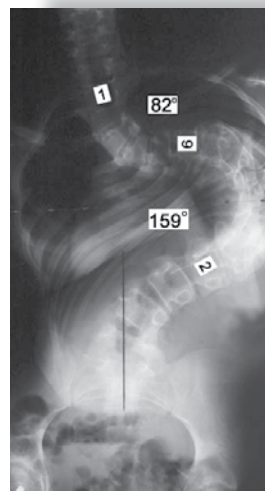


**CD HORIZON® LEGACY™  
6.35mm Rod Construct<sup>2</sup>**

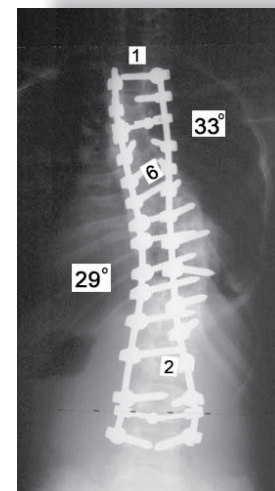


## For challenging environments...

The CD HORIZON® System excels in laboratory testing and is versatile enough to address a variety of cases from single-level degenerative cases to multilevel, complex deformity cases across a range of patient ages and sizes.



**Deformity Challenge**



**Deformity Solution**

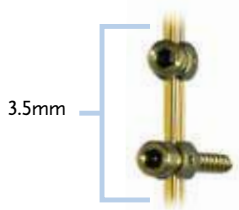
CD HORIZON® LEGACY™ System and  
CD HORIZON® X10 CROSSLINK® Plate Construct

<sup>1</sup> Internal testing TR06-037. Mechanical testing not indicative of clinical results. Tests were performed on Ti multiaxial screw and commercially pure Ti rod.

<sup>2</sup> Internal testing TR06-039. Mechanical testing not indicative of clinical results. Tests were performed on Ti multiaxial screw and commercially pure Ti rod.

# VERSATILITY

## Multiple options...

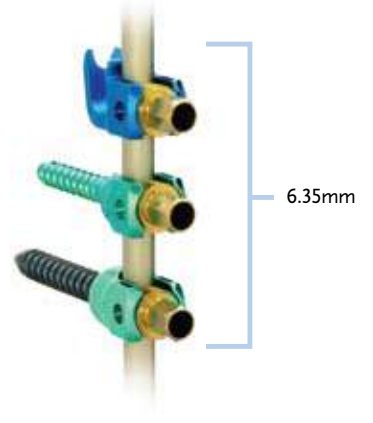
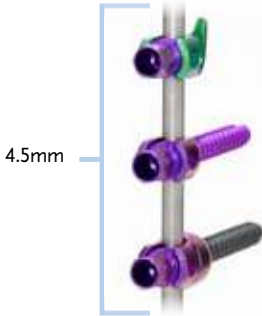


The CD HORIZON® Spinal System is available in four different rod diameters and two different metal types, allowing surgeons to make constructs that better match individual patient needs.

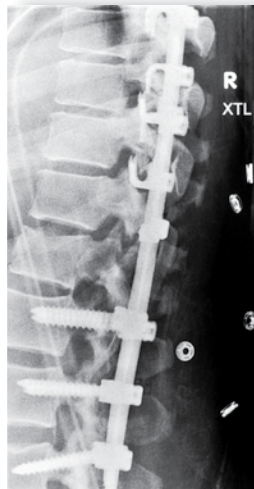
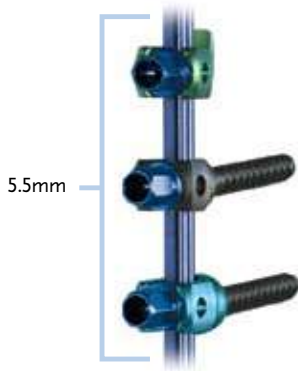
The CD HORIZON® LEGACY™ Spinal System is indicated for use in the thoracolumbar spine; one system can be used to treat multiple pathologies with a single, consistent standard of care.

Additional versatile options include:

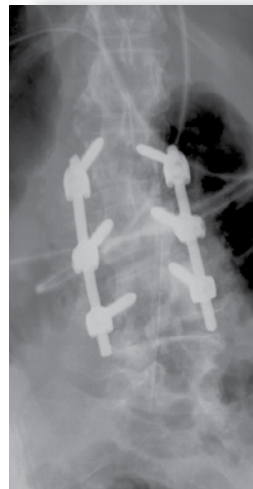
- Straight and pre-cut rods in multiple rod diameters
- Multiaxial, fixed angle, uniaxial and reduction screws in multiple screw diameters
- Closed multiaxial and fixed iliac screw implants
- Anatomically designed hooks



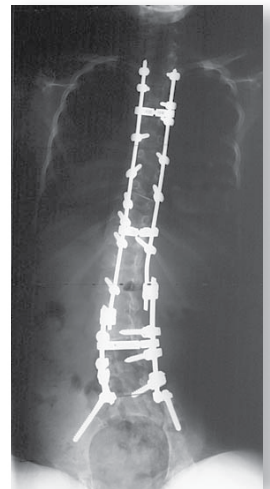
## For individual constructs...



**Trauma Solutions**  
T7 Fracture/Dislocation  
CD HORIZON® LEGACY™ System  
Hybrid Implant Construct



**Degenerative Solutions**  
L3-L4 Spondylolisthesis  
CD HORIZON® LEGACY™ System  
Multi-Axial Screw Construct



**Deformity Solutions**  
Neuromuscular Scoliosis  
4.5mm/5.5mm Construct  
with Iliac Fixation

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Please see the package insert for the complete list of indications, warnings, precautions, and other medical information.

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