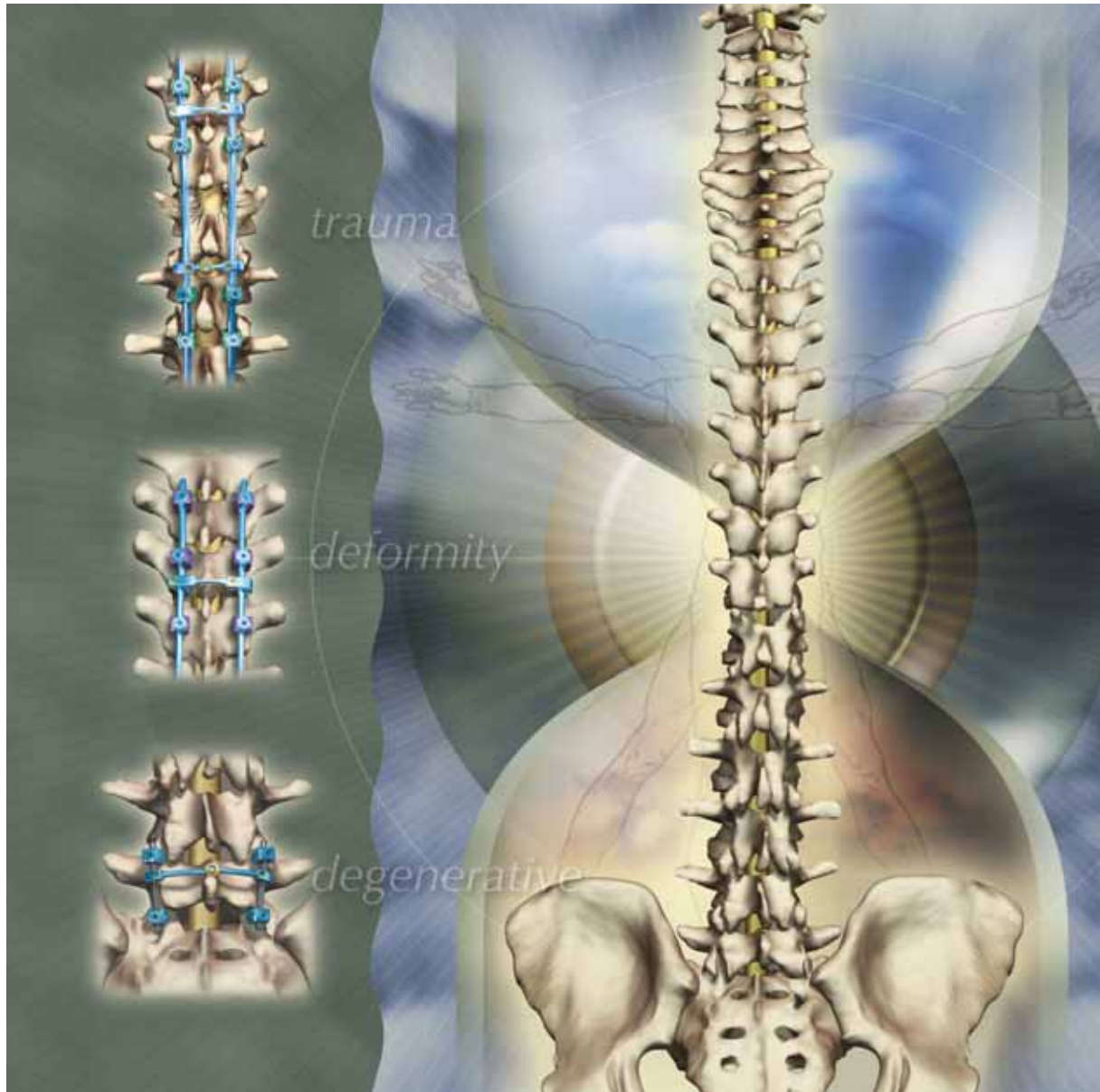




Medtronic

SOFAMOR DANEK

CD HORIZON® **LEGACY™**
Spinal System



A Masterpiece In Medical Device Design



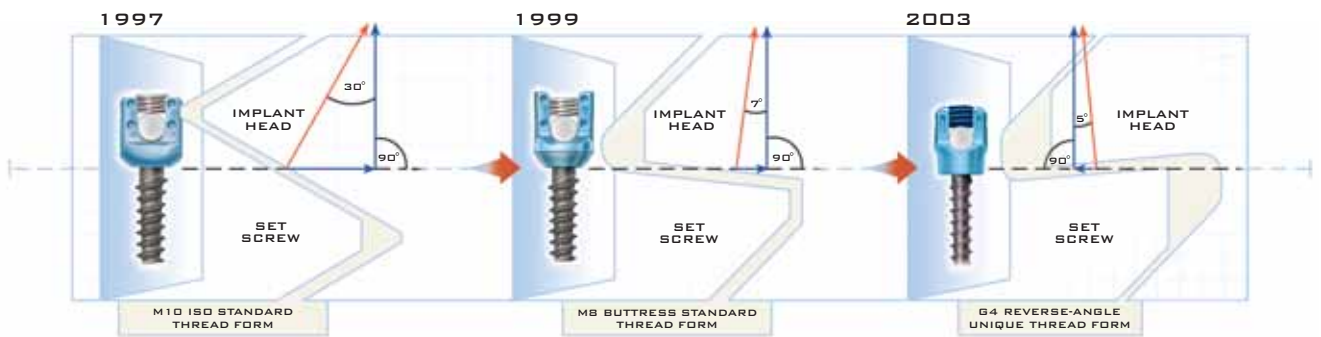
INNOVATION

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 reduce the implant profile even further.

Additional clinical improvements include:

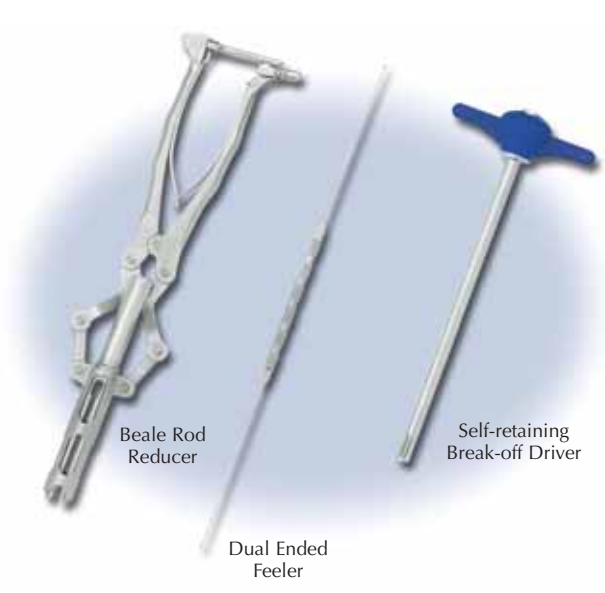
- Lower overall construct profile
- Promotes superior adjacent facet joint preservation
- Allows more room for bone graft



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 their ergonomic handles improves the comfort and feel during surgery.



• Intraoperative Performance

The CD HORIZON LEGACY Spinal System instruments are designed to enhance clinical results and surgical efficiency.

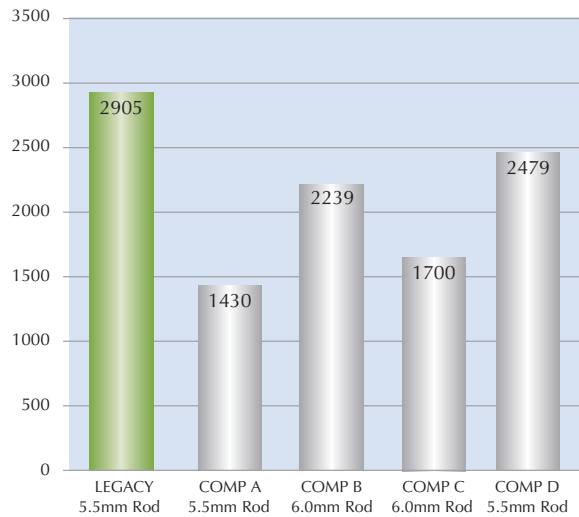
Insightful design elements – like a break-off driver that retains set screw caps, a one-handed rod reducer, or a dual ended pedicle probe – can reduce both time and back table confusion.

PERFORMANCE

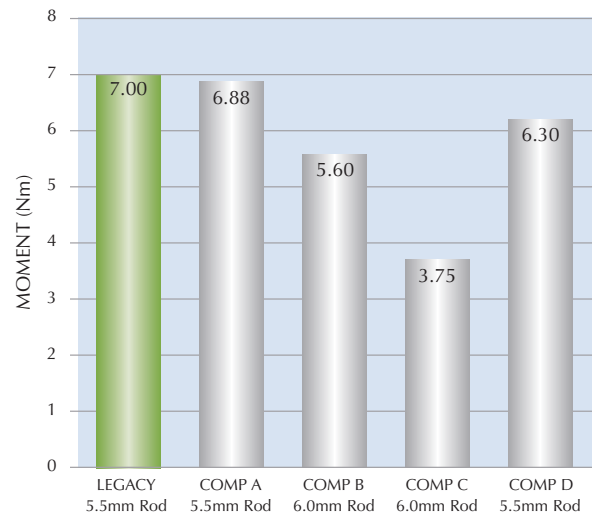
Solid engineering...

The CD HORIZON LEGACY Spinal System combines engineering elements to enhance construct stability and strength. But what truly sets this system apart from others is the introduction of G4 technology.

G4 closure technology does more than make it easier to start a set screw. At its core, it drives the reproducible results required by even the simplest corrections.



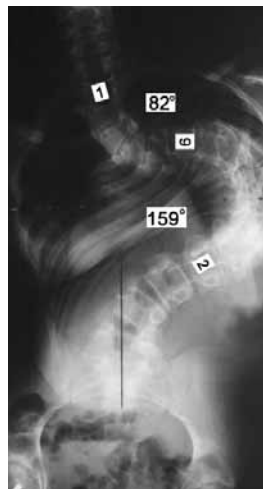
AXIAL GRIP (N)



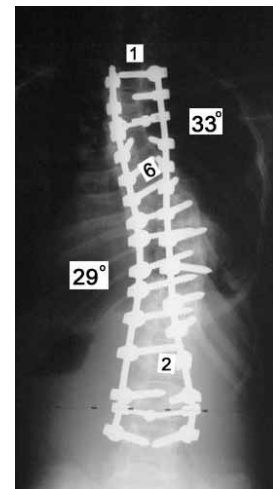
INTERCONNECTION FATIGUE (Nm)

For challenging environments...

While the CD HORIZON System excels in laboratory testing, its clinical performance separates it from other spinal systems. Spine surgery already includes multiple variables. Spinal instrumentation performance need not be one of them.



Deformity Challenge
Adolescent Idiopathic Scoliosis



Deformity Solution
CD HORIZON LEGACY System and
X10 CROSSLINK[®] Plate Construct

VERSATILITY

Multiple options...

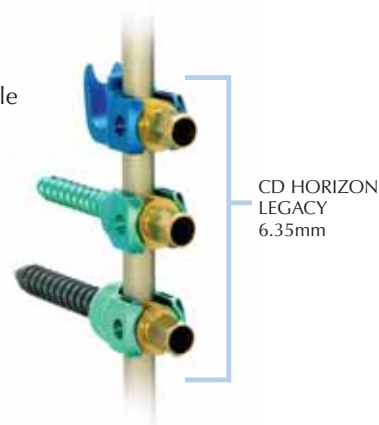
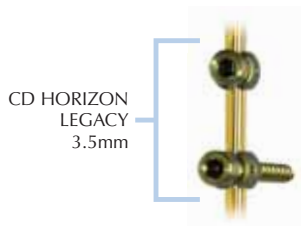
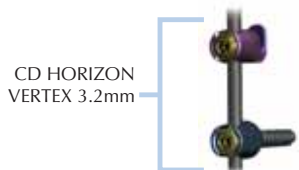
The CD HORIZON® Spinal System leads the industry in versatility, allowing surgeons to make constructs to meet individual patient needs.

The CD HORIZON Spinal System has indications for the thoracolumbar spine, allowing one system to treat multiple pathologies with a single, consistent standard of care.

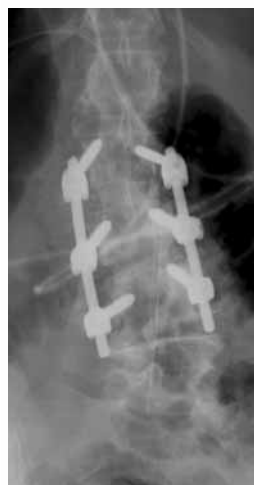
Additional versatile options include:

- Straight and pre-cut rods in multiple diameters
- Multi axial and fixed angle screws in multiple diameters
- Hooks, multi axial, and fixed angle screw reduction implants
- Anatomically designed hooks

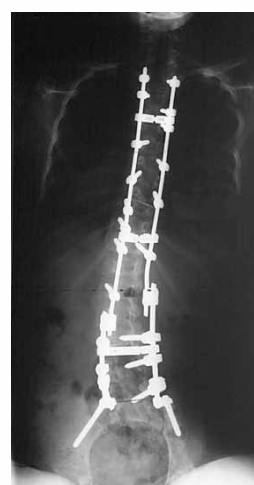
For individual constructs...



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

For product availability, and/or more information on any MEDTRONIC SOFAMOR DANEK USA, INC. products, contact your MEDTRONIC SOFAMOR DANEK USA, INC. Sales Associate, or call MEDTRONIC SOFAMOR DANEK USA, INC. Customer Service toll free: 800-933-2635.



MEDTRONIC SOFAMOR DANEK USA, INC.
1800 Pyramid Place Memphis, TN 38132
(901) 396-3133 (800) 876-3133
Customer Service: (800) 933-2635
www.sofamordanek.com

See package insert for labeling limitations.