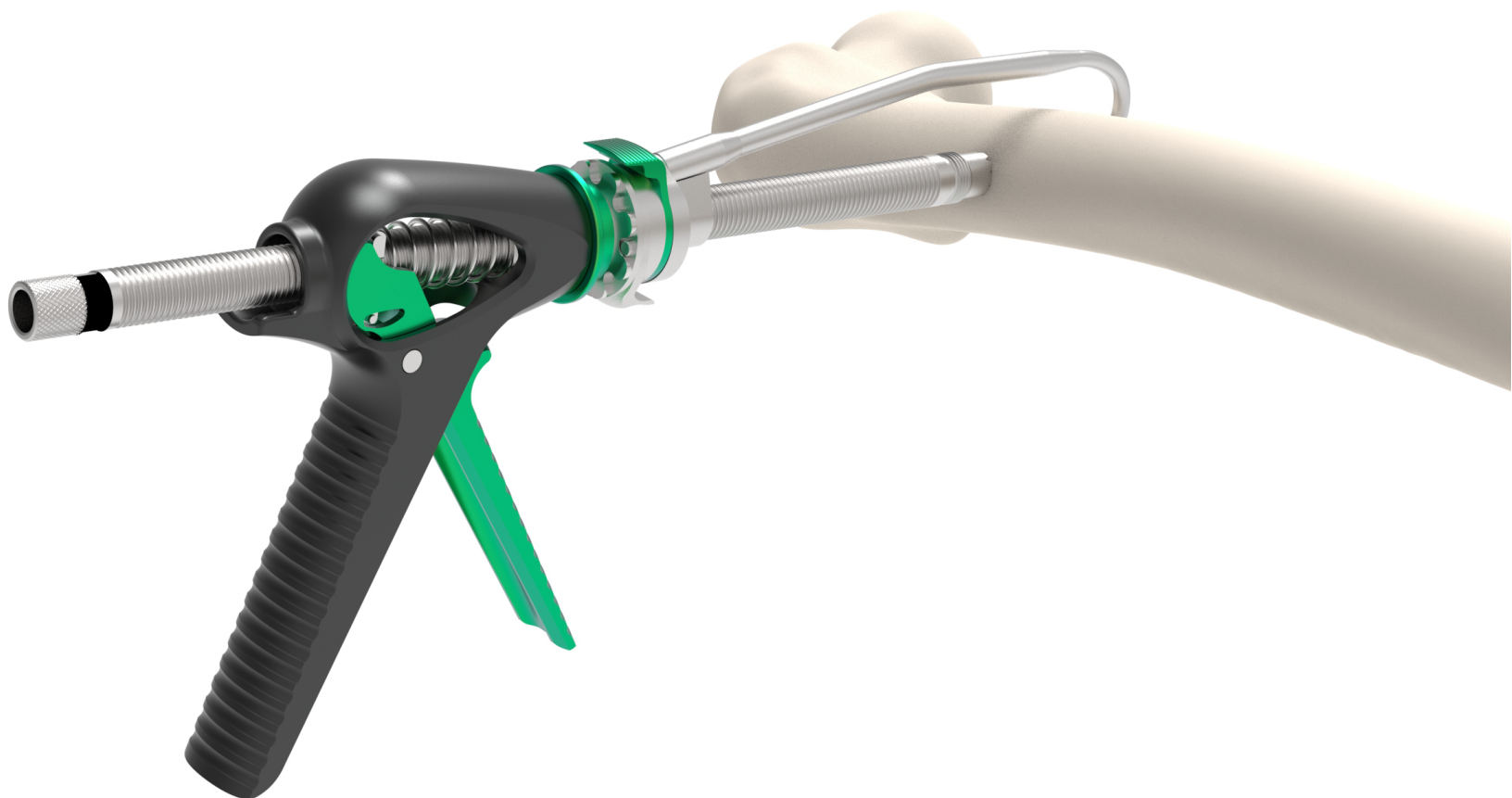


Linear Reduction Clamp



Linear Reduction Clamp

Exposure. **Reduction.** Fixation.

Modernized Reduction.

Ratchet-based mechanism of action

- ▶ Allows for consistent and repeatable compressive forces.

Four hook options

- ▶ Four different hook options with varying sizes and tip ends to suit your indication needs. Hook attachments can be oriented in eight different ways relative to the handle and can be changed intra-operatively.

Removable handle technology

- ▶ The handle can be removed from the assembly without any loss of compressive forces. This allows for multiple hook attachments to be assembled from the same set and reduces obstruction at site-of-care

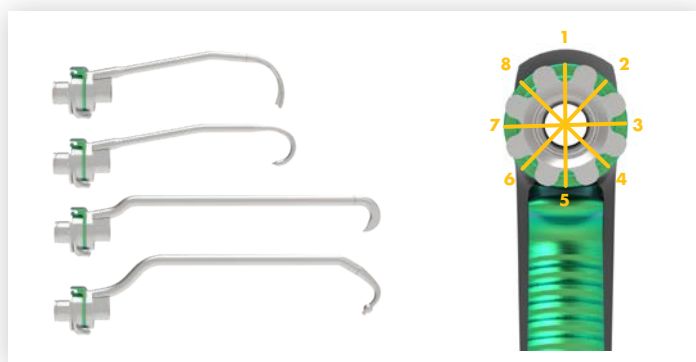
Instrumentation made simple.

Cannulated compression rod for direct screw placement

- ▶ Cannulated compression rod can accept Ø2.7mm cortical, Ø3.5mm cortical, Ø4.5mm cortical, and Ø6.5mm cancellous screws.

Compatible with PRO system

- ▶ Complements our existing PRO pelvis portfolio.



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Content ID: LRC-BR-2, 09-2021

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