

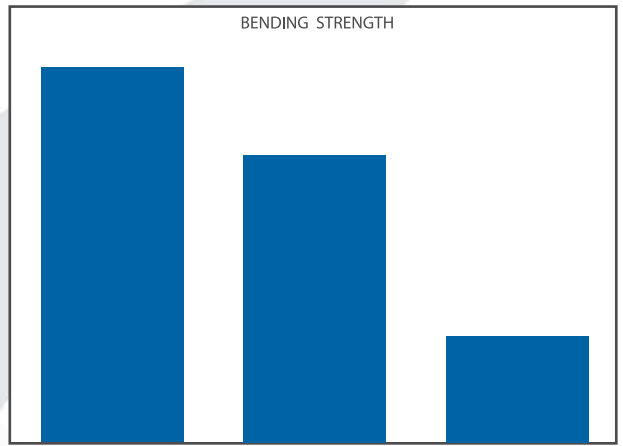
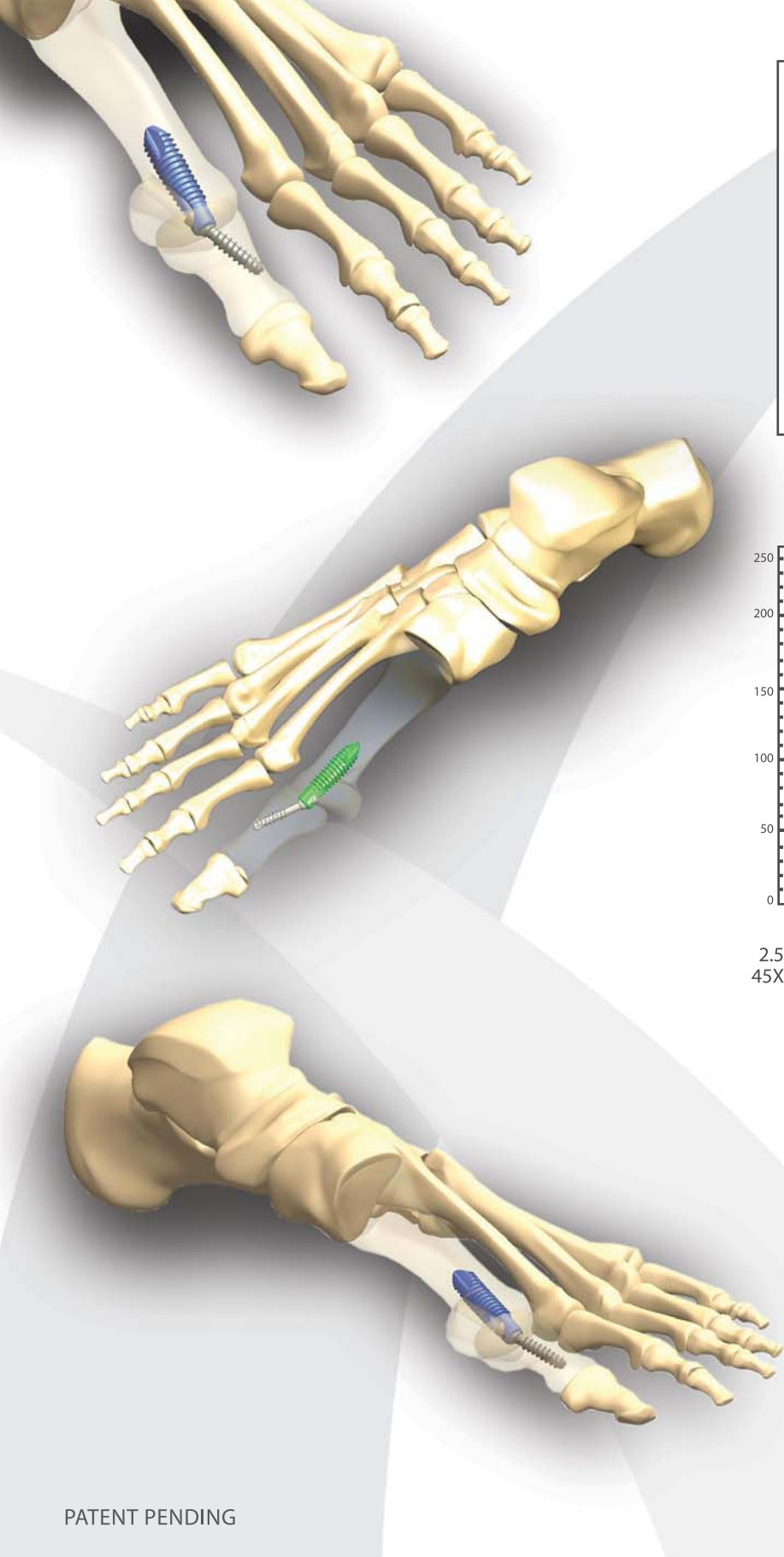


# HALLU<sup>TM</sup>

## INTRAMEDULLARY FUSION DEVICE

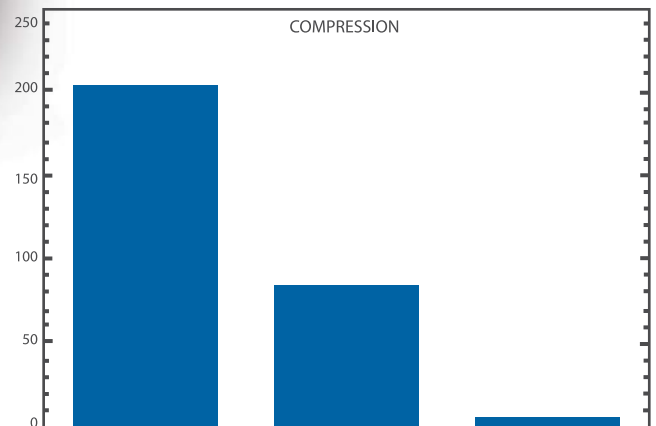
### Features and Benefits

- Stable intramedullary fixation
- Implant compresses across joint
- Avoid hardware complications from tissue irritation caused by plates and screws
- Advanced instrumentation can reduce procedure time
- Avoids the need to bend plates or hardware
- Allows positioning of the phalanx to accommodate different clinical needs
- Removable



Hallu-X      Ø3.5 Solid Screws      Plate & Screws

1.5X stronger than multiple screw construct  
3.5X stronger than dorsal plate constructs



Hallu-X      Ø4.0 Solid Lag Screw      3.5mm Plate

2.5X more delivered compression than to Ø4.0 screw construct  
45X more delivered compression than plate and screw construct

*Designed in conjunction with*

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PATENT PENDING

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