

MEDIN
ORTHOPAEDIC
IMPLANTS

C-NAIL

MINIMALLY INVASIVE SYSTEM
FOR TREATMENT OF CALCANEAL
FRACTURES

→ IMPLANT SYSTEM

 STEEL



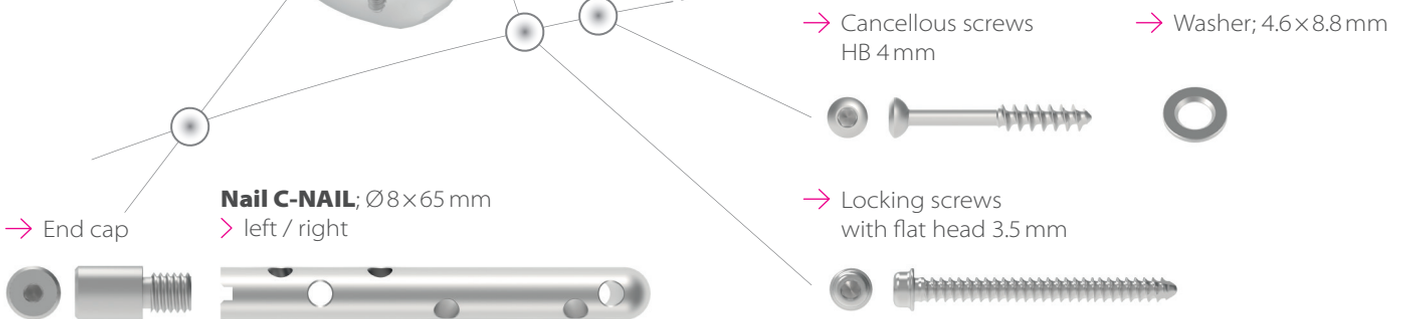
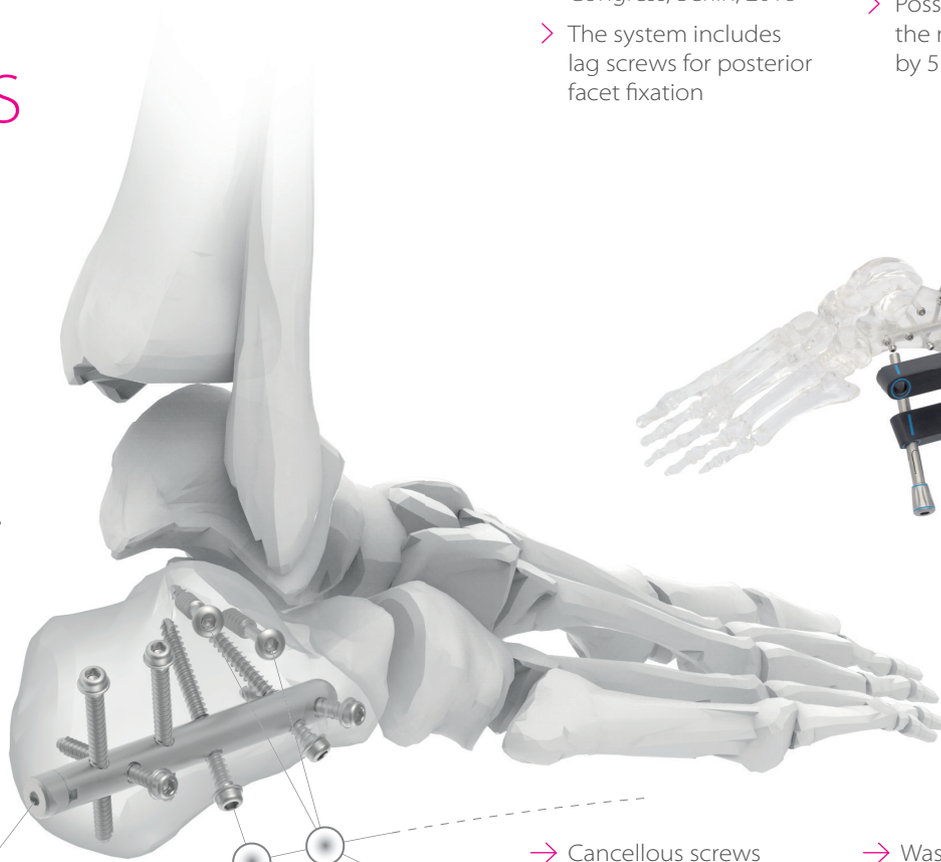
INDICATIONS

- > Extra-articular calcaneal fractures
- > Intra-articular calcaneal fractures according to Sanders I-IV
- > Joint Depression type calcaneal fractures
- > Tongue type calcaneal fractures

- > Patent-protected medical device
- > Innovative Product Award by the DGOU (German Society for Orthopaedics and Trauma) at the DKOU Congress, Berlin, 2018
- > The system includes lag screws for posterior facet fixation
- > The depth of the insertion of the nail can be controlled by the marker visible on the X-ray
- > Universal nail length of 65 mm, left and right
- > Possible extension of the nail by the end cap by 5 to 20 mm

BENEFITS

- > Minimally invasive osteosynthesis
- > High biomechanical stability of calcaneal fracture fragments
- > Significantly lower incidence of complications compared to other types of treatment
- > The average time required for complete fracture healing is 9 weeks





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