

PERFECTING THE ART OF DISTAL LOCKING,
WITH SCIENCE...



FROM THE INSIDE OUT.

INTRODUCING THE DISTALOCK™
IM NAIL AND DRILL SYSTEM

FAST, CONSISTENT DISTAL LOCKING WITHOUT RADIATION EXPOSURE.

A COMPREHENSIVE SOLUTION

DISTALOCK™ FEMORAL NAIL

INTUITIVE INSTRUMENTS WITH RELIABLE IMPLANTS

- proven Ti-6Al-V titanium alloy
- TROCHANTERIC NAILS available in 10.0, 11.5, & 13.0mm shaft diameters and 320-460mm lengths
- anatomic 1.75m radius of curvature
- robust 5.0mm LOCKING SCREWS
- LOCKING SCREWS in 2mm increments for commonly used sizes for improved patient fit
- low profile, 7.9mm diameter LOCKING SCREW head
- self-tapping flutes for easy LOCKING SCREW insertion
- END CAPS in 5 sizes for versatility: 0, 5, 10, 15, & 20mm extensions
- self-retaining LOCKING SCREWS and END CAPS for secure handling



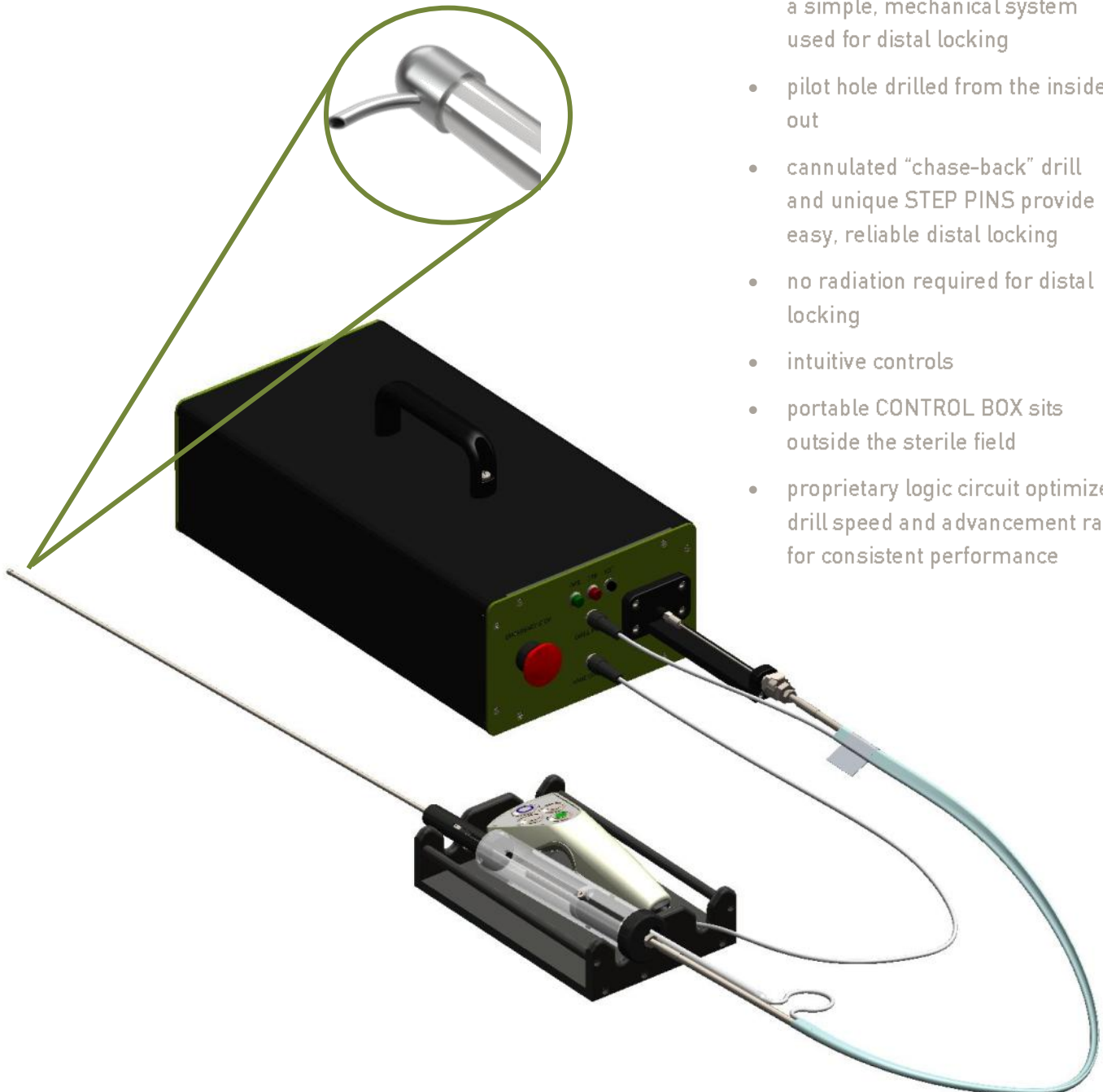
Order Information:

Please contact your DGIMED ORTHO, Inc.
sales representative

FOR FEMORAL SHAFT FRACTURES

DISTALOCK™ DRILL SYSTEM

FAST, CONSISTENT, AND REPEATABLE DISTAL LOCKING



- DISTALOCK™ DRILL SYSTEM is a simple, mechanical system used for distal locking
- pilot hole drilled from the inside out
- cannulated “chase-back” drill and unique STEP PINS provide easy, reliable distal locking
- no radiation required for distal locking
- intuitive controls
- portable CONTROL BOX sits outside the sterile field
- proprietary logic circuit optimizes drill speed and advancement rate for consistent performance



DISTALOCK

INSIDE OUT INNOVATION

DGIMED
ORTH0
MM 01 Rev. A

Copyright 2010 DGIMED ORTHO, Inc

All rights reserved

DGIMED ORTHO, Inc.

12400 WHITEWATER DRIVE SUITE 2010 MINNETONKA, MN 55343

PHONE: 952-582-6700

FAX: 952-582-6701

www.dgimedortho.com