



Introduces **PediLoc<sup>®</sup>** Femur

# PediLoc<sup>®</sup>

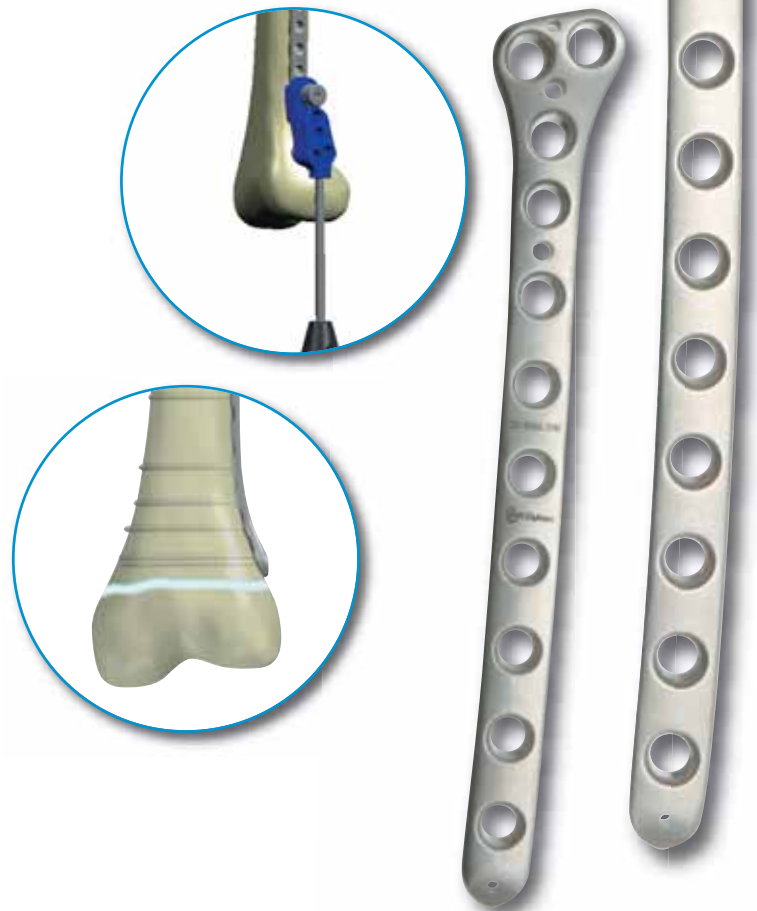
The **only** anatomically appropriate pediatric femoral plating system

### The **PediLoc<sup>®</sup>** Femur Locked Plate System

is the first and only anatomic plate system dedicated exclusively to the treatment of pediatric femur fractures and osteotomies. Prior to the launch of PediLoc Femur, orthopedic surgeons have been forced to use off-label adult straight plates, compromising anatomic fit, function, fixation, and can risk injury to a child's growth plates.

PediLoc Femur will eliminate the need for intraoperative bending and contouring while also providing superior fixation with either locking or non-locking screws. Furthermore, by offering both distally contoured and anterior to posterior bowed plates as well as sizes ranging from 3.5 mm 10-18 hole and 4.5mm 12-20 hole, surgeons can appropriately address multiple indications in patients with varying skeletal maturity levels, utilizing a plate that actually "FITS" the femur. Combined with unique instrumentation that makes submuscular MIS techniques not only possible, but very simple, PediLoc Femur is in a class of its own.

PediLoc Femur sets a new standard for plate and screw fixation by providing surgeons with the world's only anatomically appropriate, on-label FDA indicated product for treatment of pediatric femur fractures and osteotomies.



## Features and Benefits

- AP bow and metaphyseal contour are anatomically appropriate for the pediatric femur
- Minimally invasive technique and innovative instrumentation allows for percutaneous insertion
- All plates will accommodate non-locking or fixed angle locking screws in every hole, providing a stable, locking construct while allowing for compression
- Broad selection of sizes accommodates a wider range of patients
- Provides increased stability over casting or flexible nails
- Facilitates quicker healing and return to function
- Simple and easy to use instrumentation

### PediLoc® Bowed Femoral Plates

---

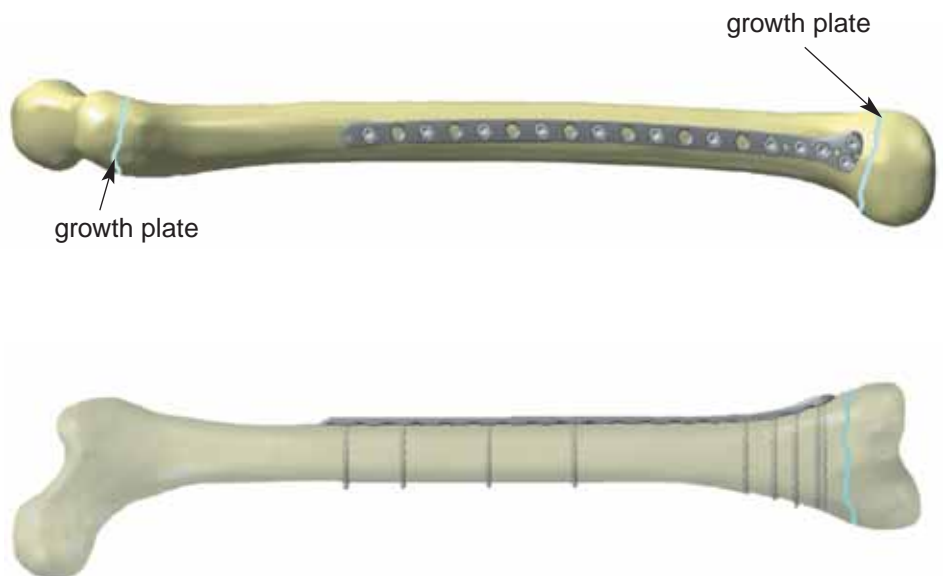
- AP bow to fit the pediatric femur – ensures bicortical fixation in multiple planes
- Available in 3.5mm & 4.5mm in multiple lengths
- Minimal contact design of underside poses less interference with periosteum



### PediLoc® Locking Contoured Femoral Plates

---

- AP bow to fit the pediatric femur- ensures bicortical fixation in multiple planes
- Metaphyseal contour - allows for more secure fixation distally
- Fixed angle screws remain parallel to the plane of the growth plate
- Available in 3.5mm & 4.5mm in multiple lengths



\*This product or portions thereof is manufactured under license from Case Western Reserve University and The Cleveland Museum of Natural History.