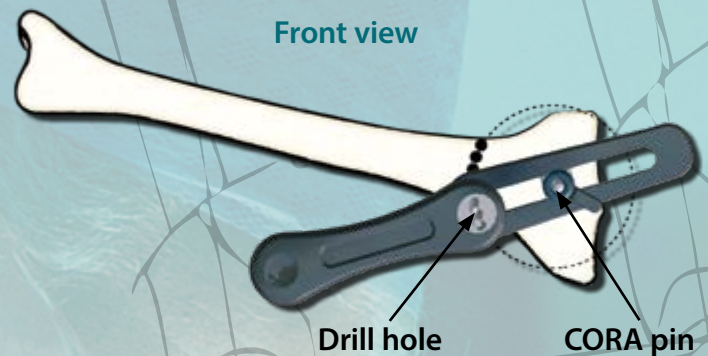


# DR. PALEY'S OSTEOTOMY SYSTEM™

*Dr. Paley's Osteotomy system is a set of surgical instruments especially selected and optimized by Dr. Dror Paley (Palm Beach, USA) to avail other orthopaedic surgeons of all the necessary instrumentation during deformity correction procedures. Based on Dr. Paley's own "ideal set" used regularly in the OR and manufactured by demand of LLD specialists, the set concentrates all the small details that makes surgery that much simpler.*

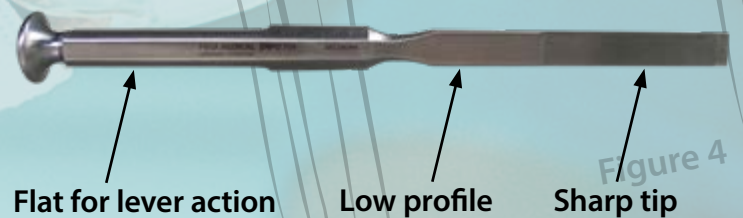


The **Focal Dome Beam Compass** is based on the CORA method and utilizes a continuously variable radius that gives you the option to select a precise radius from the CORA point and prepare your focal dome osteotomy. The Focal Dome Beam Compass and Drill Guide allow you attain accurate placement and alignment of the contiguous drill holes in a polar array of excellent precision.

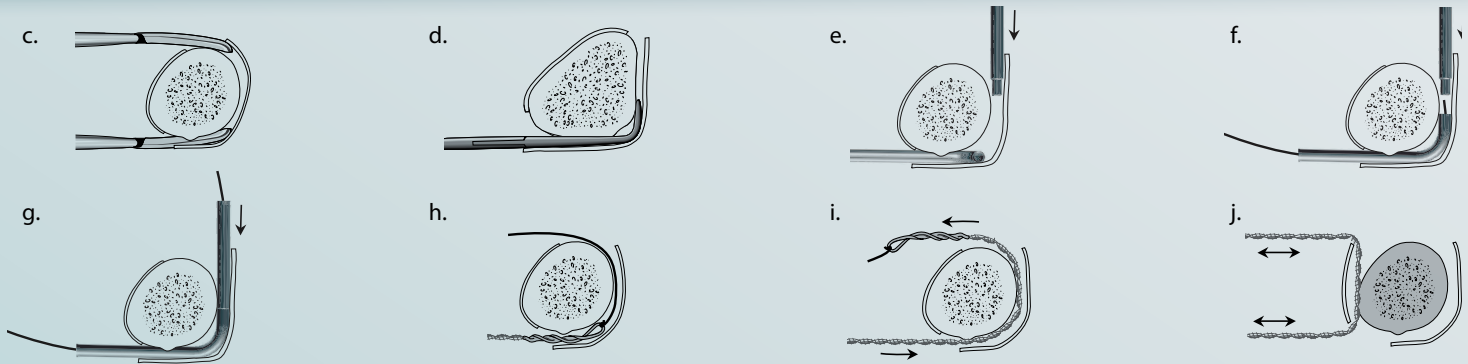
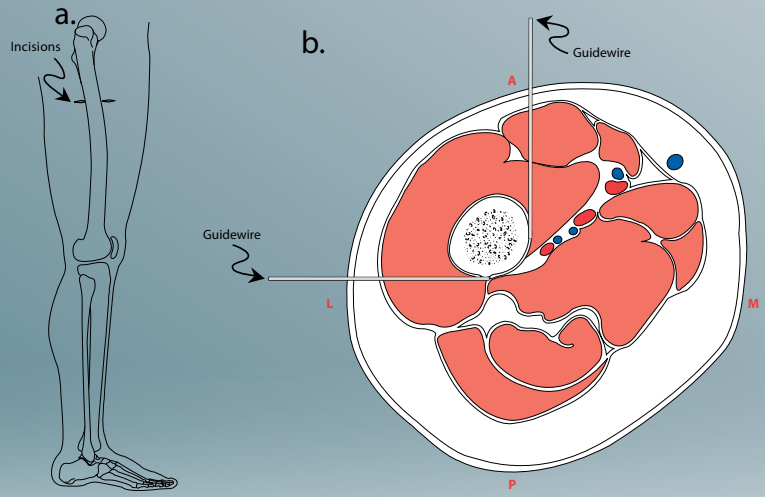


## Pediatric Osteotomes

The perfect kit of low profile osteotomes (4, 6, 8 & 10 mm) combined with a Lever/Mallet, to create precise osteotomies with minimal bone damage.



**Percutaneous Gigli Osteotomies are facilitated by two methods: a Gigli saw passer or a clamp set which allows to minimize soft tissue damage at any level of the long bones.**



**DESCRIPTION**

**CATALOG #**

**FOCAL DOME BEAM COMPASS**

**DrPBC-101**

**FEMORAL OUTRIGGER**

**DrPFO-102**

**RIGHT ANGLE AND CURVE CLAMPS**

**DrPRAC-201 and DrPCC-202**

**DRILL GUIDE**

**DrPDG-301**

**DRILLS**

**DrPCD-448**

**GIGLI PASSER**

**DrPGP-501 and DrPGP-502**

**FASCIOTOME**

**DrPF-601**

**PERIOSTEAL ELEVATOR**

**DrPPE-602**

**OSTEOTOMES 4, 6, 8, 10 mm**

**DrPO-704, DrPO-706-W, DrPO-708, DrPO-710**

**OSTEOTOME LEVER**

**DrPOL-700**

**CORA PIN**

**DrPCP-801**

**AUXILIARY PINS**

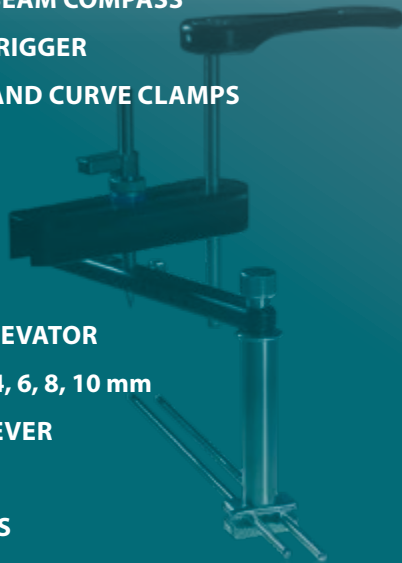
**DrPAP- 902**

**INSTRUMENT CASE**

**DrP-CASE**

**FULL INSTRUMENT KIT**

**DrP-INSTSET**



Images from: Paley, Dror, Herzemberg, JE, Principles of Deformity Correction Springer, 2001.