

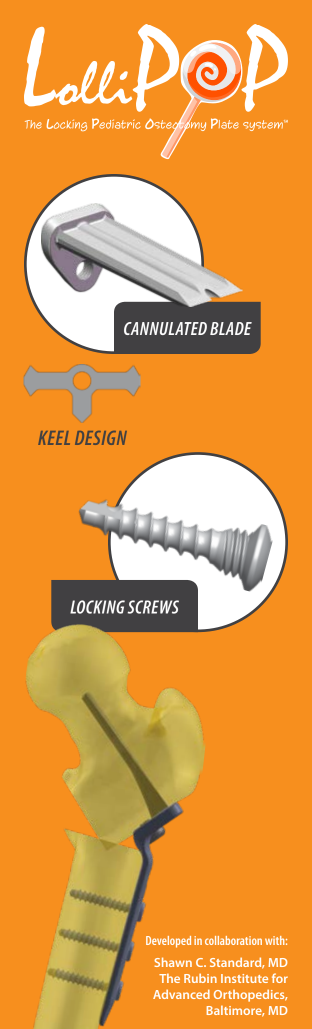
The Locking Pediatric Osteotomy Plate (LolliPOP) System[™] is a modular hip blade-plate intended for proximal femoral osteotomies (PFO) for reconstructive surgery in children with hip deformities and fractures.

The LolliPOP is a new generation of blade-plate that addresses the limitations of existing devices.

Features and Benefits:

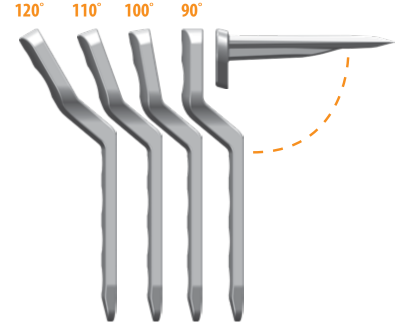
- Surgical Flexibility and Reduced Inventory through modular design
- Precision and Control of correction with intuitive instrumentation
- Reduced OR time and trauma through chisel-free technique
- Rotational stability provided by keeled blade profile
- Reliable implant positioning via cannulated blade
- Biomechanically correct femoral offset





Indications include the following:

- Valgus osteotomies
- Varus osteotomies
- Derotation osteotomies
- Flexion and extension osteotomies
- Inter and subtrochanteric fractures



The LolliPOP System is offered in four families: Infant, Child, Adolescent and HD Adolescent.

- Varus and valgus plates range from 90° to 140° of NSA
- Blade length ranges from 25 to 70mm
- Locking and compression screw options



Pega Medical Inc. +1 450 688-5144 Pegamedical.com · info@pegamedical.com

1111 Autoroute Chomedey, Laval, Qc CANADA H7W 5J8

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