

## **The Guided Growth™ System**

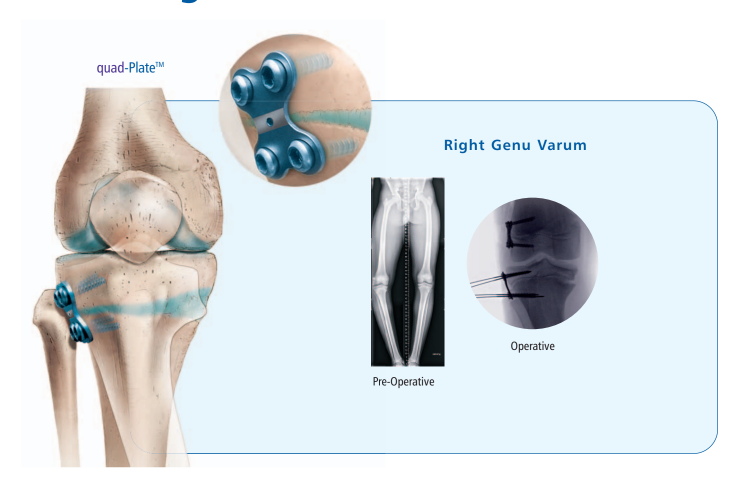


ORTHOFIX<sup>®</sup>

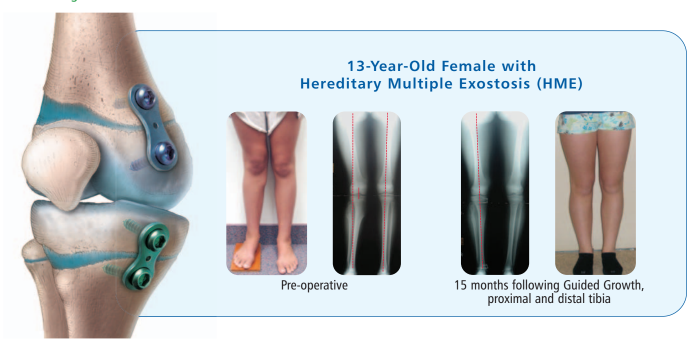
## Early Intervention for the Correc

The **quad-Plate**™ addition to the Orthofix Guided Growth™ System is designed to provide you more surgical options in the treatment of pediatric angular deformities. eight-Plate® quad-Plate™ 16 mm Guided Growth is accomplished with reversible, minimally invasive, extra-periosteal correction at or near the CORA by tethering, not compressing, the child's physis. **Diverging screws that** function like a hinge to avoid physis compression. The comprehensive Guided Growth System contains multiple plate sizes, along with cannulated and solid screw options to provide gentle, early intervention for patients as young as 18 months. **Solid and cannulated** screw options

## tion of Angular Limb Deformities



eight-Plate®



## **IMPLANTS AND INSTRUMENTS**

Screws		
GP224CE	Cannulated Screw (Green)	24 mm
GP432CE	Cannulated Screw (Blue)	32 mm
GP116CE	Cannulated Screw (Purple)	16 mm
GP624	Solid Screw (Blue)	24 mm
GP632	Solid Screw (Gold)	32 mm
Drill Bit		
GP520CE	3.2 Cannulated Drill Bit	

GP200CE	8-Plate (Green)	12 mm
GP400CE	8-Plate (Blue)	16 mm
quad-Plates		
quad i lates		
GPQ800	Quad Plate (Blue)	16 mm

1.6 mm dia. x 150 mm





GP540CE

K-Wire

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Adult & Pediatric Deformity Correction | Fixation | Biologics | Bone Growth Stimulation | Foot & Ankle

