Response Ortho is a global orthopaedic trauma solutions manufacturer offering premium products created under its founding principles of innovation, excellence by design and functional superiority.
Introduction

Response Ortho design and manufacture innovative external fixation products to improve patient comfort. Our product range offers comprehensive solutions for both reconstruction and trauma specialties.

Trauma fixators provide simplified solutions. Our products cover almost all extremities and/or fracture types through a wide variety of clamps and hybrid combinations.

Reconstruction and deformity correction products restore ideal anatomy for patients with congenital deformity, post-traumatic deformity and patients needing limb lengthening. Response Ortho deformity solutions are available for pediatric and adult patients.
Computer Assisted Circular Fixator

- Easy-to-Use and Intuitive Computer Assisted Navigation Software
- Variable strut positioning
- No reference ring needed
- No master tab needed
- No mounting parameters needed
- Wide size range; struts 55mm-495mm; rings 105mm-220mm
- Full, 2/3 and foot rings available in aluminium and carbon fiber
- Any different diameter and shape rings can be used together
- MRI compatible lightweight frame
- Ideal for complex trauma - affords rapid acute correction with secondary computer assisted deformity adjustment

*Easy Application, High Mechanical Stability, Precise Correction*
Articular Hinge System

• Designed to be used with the Unilateral Hybrid Fixator and Smart Correction Circular External Fixator
• Distraction and rotational stability with full range of motion of knee joint
• Allows gradual distraction and/or compression after surgery
• Allows rings to be fixed 16-60mm from the knee’s centre of rotation (32-120mm distance between rings)
• Light-weight and MRI compatible
Rail Fixator System

• Gradual and acute correction of angular and translational deformities, limb-length inequality, and bone transport
• ±25° angulation with Angular Clamp
• ±20mm translation with Translational Clamp
• Double Distractor Clamps for bi-focal applications
• 4 different lengths of gradual compression/distractor units
• Suitable for all Femoral and Tibial applications in pediatric and adult patients
• Modularity and flexibility with other UniX Fixator Family and Smart Correction components
• Lightweight aircraft grade aluminium for strength and patient comfort
PDF Elbow Fixator

- Lower-profile, patient-friendly lightweight construct
- Indicated for post-traumatic elbow stiffness and acute elbow trauma indications
- Unique design for non invasive positioning at the point of rotation
- Pin-to-Bar clamps allow flexibility for variable bone screw fixation to the ulna and humerus
- 15mm of Intra-Articular Elbow Distraction
- Central window provides surgical and radiographic access
- 0° to 120° natural flexion and extension (w/30° limitation)
- Passive distraction component provides excellent support for stiff elbow patients
Wrist Fixator System

- Simple and effective solution for treatment of complex distal radius fractures
- ±8mm Dorsal/Palmar translation
- Radiolucent fixator body
- Ball-Joint socket allows accurate adjustment of wrist position
- Gradual post-op distraction
- Variable distal bone screw placement 15mm-20mm-25mm
- Low-profile and lightweight design
- Implants and instruments provided in a single sterile pack
Large Bar Fixator System

- Bar-clamp combination for fixation of lower and upper limb fractures
- Single clamp design allows pin to bar and/or bar-to-bar fixation
- Bar-to-bar clamps provide rotational and angular fixation of the bars
- Carbon fiber rods are available with radiopaque marker for optimal radiographic visualization
- Independent bone screw placement allows highly customized constructs
- Three sizes of C/D unit for fracture reduction
- Compatible with other Response Ortho external fixators
Standard Ankle Fixator System

- C-clamp design provides surgical and radiographic access
- Built-in C/D unit for gradual intra-articular ankle distraction
- Strong distal fixation with screws into Talus and Calcaneus
- Forgiving joint articulation (120°) and 360° rotational body for precise angular, rotational and translational corrections
- Lightweight aircraft grade aluminium for strength and patient comfort
Standard Hybrid Fixator System

- Designed for the stabilization of Intra-articular and peri-articular fractures
- Compatible with Smart Correction components providing flexibility for metaphyseal humeral, femoral and tibial applications
- Allows angular, rotational and translational correction for precise fracture reduction
- Indicated for use in the treatment of bone conditions including leg lengthening, osteotomies, arthrodesis and fracture fixation
- Forgiving joint articulation (120°) and 360° rotational body for precise angular, rotational and translational corrections
Standard Fixator System

- Highly adjustable system adopts multitude configurations that can address periarticular as well as diaphyseal applications
- Intended to use for complex fractures, malunions, fusions and corrective osteotomies indications
- Modularity and flexibility with other UniX Fixator Family and the Smart Correction Fixator, components
- Standard and convergent T-clamps in both small and standard sizes, with parallel and off-set bone screw application options
- All clamps are suitable to be used with both small and standard sizes
- 3 different size clamps provides 30-50 and 80mm C/D
- Exceptional holding strength with serrated locking connectors
- Forgiving joint articulation (120°) and 360° rotational body for precise angular, rotational and translational corrections
Screws and Wires

- Tapered screw design
- Blunt and trocar point bone screw option
- HA coated and non-coated screws are available
- 6mm screw shank for 4.5mm and 6mm screw diameters

- Trocar and bayonet point wire option
- Wire options available including Stainless Steel, Titanium, Straight and Olive (Stopper)

- Available in titanium or stainless steel
Click2Correct™ Preoperative Planning and Templating Software offers reduced planning time, the easiest user interface possible and an improved template library.