



**Zero-Cast** F<sub>1</sub>X  
Dynamic Adjustable Finger Orthosis

# New Standard Of Treatment

For FINGER TIP INJURIES



## ✓ Clinically Efficient Splint for Modern Patient

- Away from site of Injury
- Free Finger Tip
- Preditable stabilisation of Finger Joint



## ✓ Suitable for

### • Mallet Finger

Mallet finger is an injury to the thin tendon responsible for straightening the end joint of a finger or thumb. When this tendon snaps, the fingertip remains bent & cannot be straightened.

### • Finger tip Injuries

Fingertip injuries can occur from crushing, door accidents, hammer strikes. These incidents can damage the skin, bone, nail bed, tendons, & pulp. Splinting is essential for healing bone fractures in the fingertip.

## ✓ About the Product

1. Anatomically contoured plates to achieve extension at the IP joint/clinical outcome.
2. Breakable ratheted legs to adjust pressure
3. Waterproof high density cushion lining
4. Ventilated open design



## ✓ Size & Ordering information

F <sub>1</sub> X Finger Orthosis		
Product Code	Size	Description
ZF2X0	Size 0	Zero-Cast F <sub>1</sub> X Finger Extension Orthosis Size 0
ZF2X1	Size 1	Zero-Cast F <sub>1</sub> X Finger Extension Orthosis Size 1
ZF2X2	Size 2	Zero-Cast F <sub>1</sub> X Finger Extension Orthosis Size 2
ZF2X3	Size 3	Zero-Cast F <sub>1</sub> X Dynamic Extension Orthosis Size 3
100788		Zero-Cast F <sub>1</sub> X Clinic Sizing Tool
100785		Zero-Cast F <sub>1</sub> X & F <sub>2</sub> X screwdriver only



info@zero-cast.com



www.zero-cast.com

