

New Standard Of Treatment

For FINGER INJURIES



☑ Clinically Efficient Splint for Modern Patient

- Allows full finger flexion
- Fracture Stabilisation
- Ligament Support



· Volar Plate injury

A volar plate injury, often called a jammed or sprained finger, occurs when the finger is bent too far back or to the side (hyperextended).

Finger

Fifigers are objects like baseballs, slammed in doors, or used to break falls. Treatment involves supporting injured part while encouraging movement in unaffected areas.

A finger dislocation is a joint injury where the finger bones move apart or sideways, causing them to misalign. This usually happens when finger is bent backward beyond its normal range of motion.

☑ About the Product

- 1. Anatomically contoured plates to achieve Restricted extension at the IP joint & full flexion at PIP Joint.
- 2. Moldable flanges for ligament support
- 3. Breakable ratheted legs to adjust pressure
- 4. Waterproof high density cushion lining
- 5. Ventilated open design



☑ Size & Ordering infromation

F ₂ X Finger Orthosis		
Product Code	Size	Description
ZF2X1	Size 1	Zero-Cast F ₂ X Dynamic Extension Blocking Orthosis Size 1
ZF2X2	Size 2	Zero-Cast F ₂ X Dynamic Extension Blocking Orthosis Size 2
ZF2X3	Size 3	Zero-Cast F ₂ X Dynamic Extension Blocking Orthosis Size 3
100789		Zero-Cast F ₂ X Dynamic Extn Blocking Orthosis Clinic Size Too
100785		Zero-Cast F ₁ X & F ₂ X screwdriver only







