

Distal Humerus Fracture Board

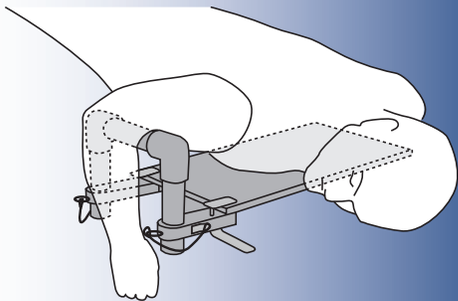
Designed by Burk Young, MD

Designed for the pinning of pediatric supra-condylar and adult distal humerus fractures

Allows the surgeon to pin these fractures without having to manually hold the fracture reduced, allowing the surgeon to focus on accurate pin placement and reduction. The height of the crossbar is fully adjustable to accommodate different size patients. Reduction is achieved by an assistant gently applying axial traction through the forearm, with the crossbar applying the counter traction. Pinning is done with the C-arm in the lateral position. An optional separate attachment to support the arm for distal humerus fractures in adults is available. Unit not sterilizable.



Board, crossbar, and optional adult adapter are radiolucent.



PRODUCT NO'S:

2445 [Fracture Board – Pediatric] Main Board Dimensions: 22" x 12" (55,8 x 30,5 cm) Crossbar Height Adjusts From: 4.5" to 7.5" (11,4 x 19,1 cm)
2445-01 [Fracture Board – With Adult Adapter]
Optional/Replacement Part:
2445-06 [Adult Adapter]



Optional
ADULT
Adapter



ISO 13485:2016

FREE TRIAL ON MOST INSTRUMENTS

Scan to
Launch Our
Website



INNOMED 



103 Estus Drive, Savannah, GA 31404
www.innomed.net info@innomed.net

912.236.0000 Phone
912.236.7766 Fax

Innomed-Europe Tel. +41 41 740 67 74
Fax +41 41 740 67 71

1.800.548.2362