

A&U MED[®]

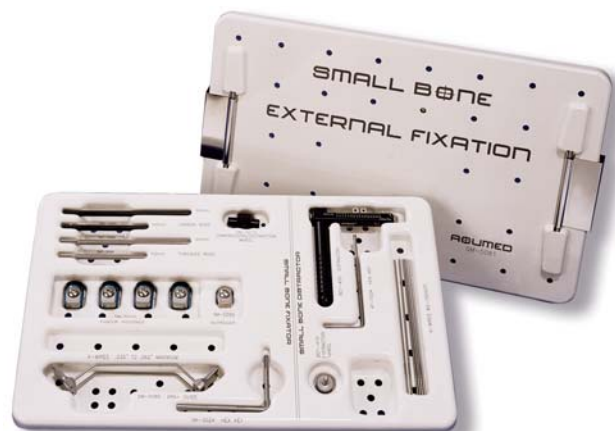
NEW!

Introducing our
Small Bone Fixator and
Small Bone Distractor
in a single system.



SMALL BONE EXTERNAL FIXATION SYSTEM

Since 1988, Acumed has been designing solutions to the demanding situations facing orthopedic surgeons, hospitals and their patients. Our Small Bone External Fixation System provides multiple innovative solutions for hand trauma in one tray.



Introductory Promo Pricing! Ask your Sales Rep.



Small Bone Fixator

Our Small Bone Fixator is an excellent solution for stabilizing various fractures including open and/or comminuted fractures, infected non-unions, fractures with length discrepancies, fusions and corrective osteotomies. Typically the result of high-energy trauma, these injuries many times require small external fixators that: are simple to use, offer versatile pin placement options, are stable and cost effective. Acumed's Small Bone Fixator System is unique in satisfying all four of these requirements simultaneously.

Straightforward Application

- ☐ Compatible with the readily available standard OR K-wires (.035" to .062")
- ☐ Threaded rods and a compression/distraction device aid in manipulation of the fracture
- ☐ Radiolucent Carbon Rods to visualize the fracture
- ☐ Acumed's wire guide assures accurate wire placement

Versatile

Modular design enables pins to be located in multi-planar arrangements, allowing the frame to be built around the fractures in the hand.

Stable

Acumed's Small Bone Fixation meets or exceeds the performance measures for lateral bending, compression, and torsion found in more expensive competitors' products.*

Cost Effective

The Small Bone Fixation System not only outperforms the competition in features, but also in price.



Small Bone Distractor

For years hand surgeons have been requesting a more cost effective, compact unilateral lengthening device designed specifically for metacarpal/phalangeal applications. Acumed recognizes this need, and has addressed both size and cost concerns with our Small Bone Distractor.

* Reference poster presented by Tun, Jebson, Goldstein and Kekiya at the AAHS Annual Meeting, Jan 7-10, 1998. © 2002 Acumed LLC. Acumed is a registered trademark of Acumed LLC. All rights reserved. Printed in USA. Patent 5,624,440.