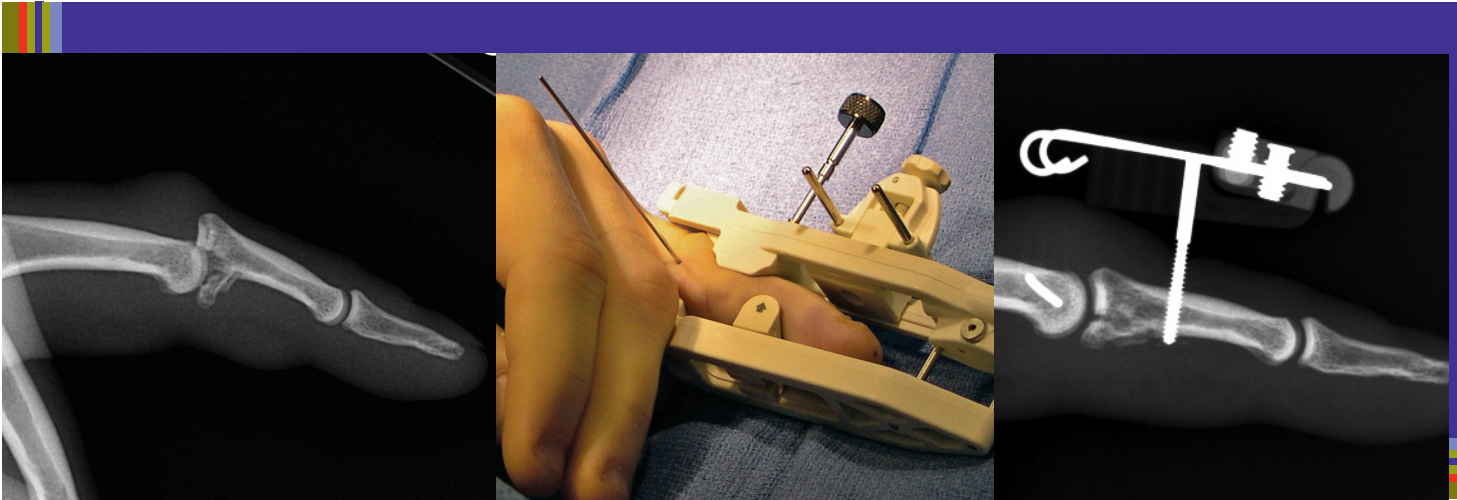




Hand Biomechanics Lab



X-rays courtesy of Jose Ortiz, Jr., MD



Introducing the Agee **TurnKey FCS**[®]

Indicated for acute dorsal fracture dislocations of the PIP joints.

Obtains and **maintains** joint alignment by a method that permits active ROM exercises during bone and soft tissue healing.

Our new external fixator based on the *Force Couple Splint* technique described by John Agee, MD is now available. The **TurnKey FCS** offers many benefits in the treatment of these difficult fractures that include:

- A pin placement guide that holds the fracture reduced during bone pin installation and facilitates precise pin insertion.
- A radiolucent device and pin placement guide that optimizes fracture visualization.
- A minimally invasive procedure that involves the percutaneous installation of only two bone pins.
- Dorsal placement of the device that results in minimal restriction of hand use.
- A reduction force that is easily adjusted.
- Sold in a complete sterile kit.

Call **888.974.7852** or visit **www.handbiolab.com** for more information.

Hand Biomechanics Lab, Inc. • 77 Scripps Drive, Ste 104 • Sacramento, CA 95825 • www.handbiolab.com • 888.974.7852

TurnKey FCS and the hand/arc logo are registered trademarks of Hand Biomechanics Lab, Inc. ©2009 All rights reserved. U.S. Patent Applied For.