



# NOW SHOWING EVERYWHERE

except on x-ray

## The Pennig II RadioLucent Non-Bridging Wrist Fixator

You don't have to see it to know that the Non-Bridging Wrist Fixator just made the Pennig II Wrist Fixation System

even more versatile and even more

complete. Take a close look

— other than a clear view

of your reduction, you see

nothing but half pins on the

x-ray. Even the clamp cover

screws of this carbon fiber

module are radiolucent.

The new materials make

it easier to evaluate your

work, but it's the design

that makes it easier for

you to perform your work.

Variable angle pin placement allows

adjustment for patient size and

fracture patterns, while the double ball

joint enables multi-planar fracture reduc-

tion.

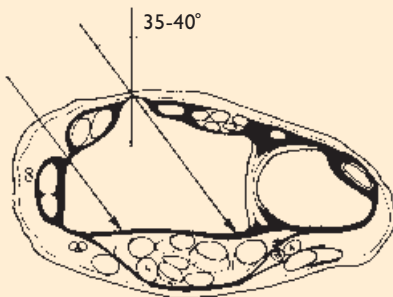
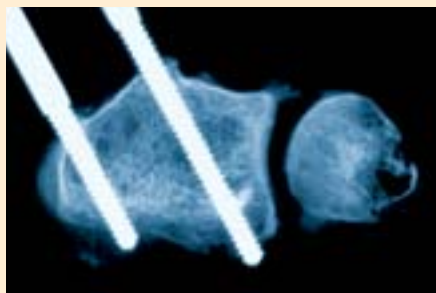
When this level of performance is required,

it's the clear choice.



# THE PENNIG II RADIOLUCENT NON-BRIDGING WRIST FIXATOR

visualize the reduction • improve range of motion • improve patient function during treatment



If needed, variable pin placement helps protect tendons and neurovascular structures.

Low-profile frame to minimize patient discomfort.



Slot for variable pin placement allows adjustment of pins to suit patient size and fracture patterns.

Double ball joint design facilitates epiphyseal pin insertion and multi-planar fracture reduction.

Carbon fiber material for radiolucency provides visualization of fracture site.

Radiolucent clamp cover screws allow expanded fracture visualization.

Torque-limiting screws. No torque wrench required.



## The Pennig II Wrist Fixation System

An entire system designed for the surgeon who fully appreciates the complexities of distal radius fracture treatment.

### System Features:

- Transarticular dynamic frame for early motion
- Non-bridging extra-articular frame
- Extra-articular frame for corrective osteotomies
- Ulna outrigger for ulnar instability
- Double ball joint for multiplanar ligamentotaxis
- Highest quality instrumentation

© Orthofix, Inc. 12/02/01

### Ordering Information

Catalog No.	Description
37070	Extra Articular Radiolucent Wrist Clamp, with Cam and Bush
37010	Short Module with Straight Clamp
37030	Double Ball Joint
13760C	Pennig II Wrist Fixation System, Complete

When this level of performance is required, it's the clear choice.



For more information, contact your local representative or call 1.800.BONIFIX