

BUNNELL™ Splints

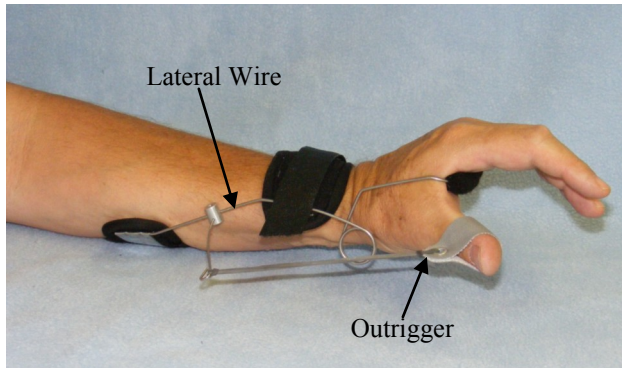
#3 & #3.1— MODIFIED OPPENHEIMER SPRING WIRE SPLINT TO EXTEND WRIST FOR RADIAL PALSY INSTRUCTIONS

Position of thumb outrigger determines if splint is Right or Left.

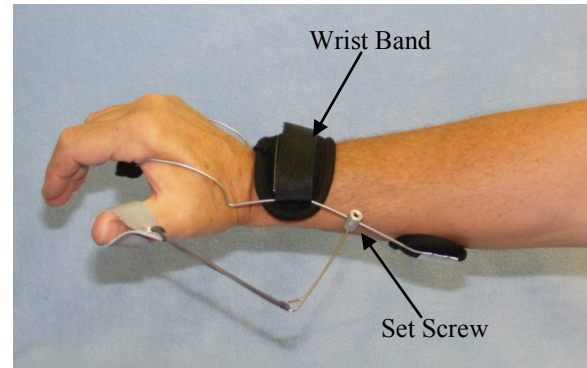
To change position of outrigger on splint, loosen set screw that holds outrigger to lateral wire [hex key provided] Reposition and tighten .

The wire outrigger can be repositioned using the other set screw.

Remove splint for all adjustments.



#3 Coiled Spring Wire at Wrist



#3.1 Straight Wire at Wrist—Less force to extend wrist than #3

TO DON SPLINT

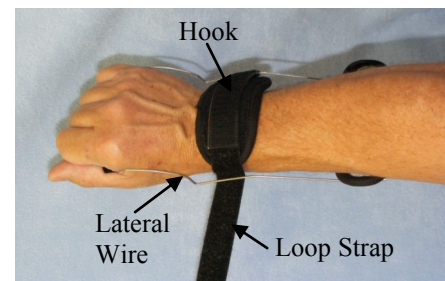
Open wrist band Place forearm in splint with palmer bar in correct position

Close wrist band Place sling on thumb

Donning and Doffing are easier when splint is on flat surface

To close wrist band pass loop strap under lateral wire and back to secure with hook on top of wrist band.

Wearing the wrist band/strap a little “looser” will apply less force to extend wrist.



EVALUATE FIT, FUNCTION and INSTRUCT PATIENT ON USE

Splint is designed to extend wrist while allowing active wrist flexion.

TO ADJUST FORCE Remove splint and carefully bend lateral wires and or change rubber bands. Outrigger uses #31 rubber band.

Clean with mild soap and damp towel. Blot and air dry completely before reapplying.

Remove liner, hand wash with cold water and mild detergent. Rinse thoroughly.

Air dry completely before reapplying.

Avoid placing near open flame, heater or in a closed car on a hot day.

Immediately contact your health care professional if you are experiencing loss of sensation, swelling, skin irritations or have any questions or concerns.

CAUTION: Federal Law restricts this device to sale by or on the orders of a physician. To be dispensed by qualified healthcare professionals.

