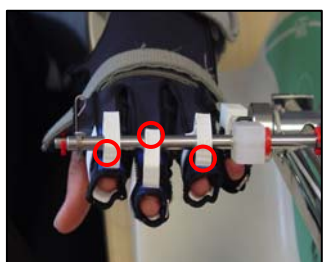


KINEX STRAIGHT-BAR 8091 HAND CPM



Kinex Straight-Bar 8091 Hand CPM

The Kinex Straight-Bar 8091 Hand CPM device is designed for post-op use especially following a surgical release, tendon repair or soft tissue procedure. The dorsal design, adjustable wrist hinge, Kinex one-handed application CPM splint, and Kinex palm-less glove offer easy application and removal without stressing the repair.

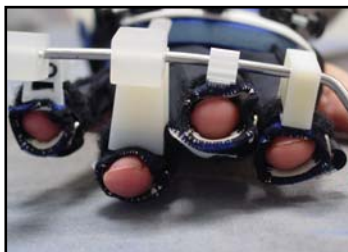


Straight-Bar Set Up

Fitting the hand to the CPM is now much easier and more anatomically correct with the Kinex custom fitting straight-drive bar and adjustable finger slides.

Individual Finger ROM

Individual finger ROM is achieved by adding Kinex variable-length finger slides.



KINEX STRAIGHT-BAR 8091 HAND CPM



Designed for one handed application



Can be customized

Kinex CPM Splint

Kinex CPM splint is designed for un-assisted single hand application. The splint is made from aluma-foam so it custom fits to any forearm and hand size.



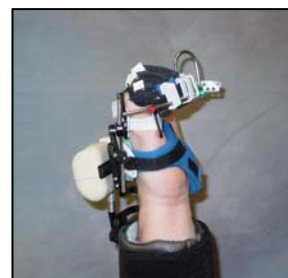
Kinex CPM Glove

The Kinex palm-less CPM glove attaches to the Kinex CPM splint in a taut posture. This configuration improves compliance do to easy application and removal.



Isolated MP Flexion

An IP block attachment is available to focus on MP Flexion or intrinsic plus motion.



Isolated IP Flexion

An MP block is available to target IP motion or intrinsic minus motion.

Specifications:

ROM: -15° Hyperextension- 270 Flexion
Intrinsic+: 0° Extension, 90° Flexion
Intrinsic -: 0° Extension, 90° Flexion
Speed: Max 5-30 sec. 0°-270°-0°
Min 1-2 min. 0°-270°-0°

Weight: 0.9 lbs
Pause: 0-15 min.
Adjustable force
Compliance meter
Patient lock-out

KINEX STRAIGHT-BAR MAESTRA HAND CPM

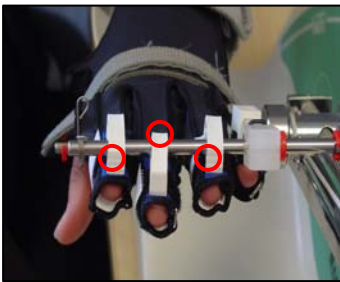
Kinex Straight-Bar Maestra Hand CPM



The Kinex Straight-Bar Maestra Hand CPM device is designed for use with post-traumatic contractures or hand stiffness following surgery or an injury. The stable platform design offers repeatable positioning and dependability. The patient is able to relax in this supportive CPM improving compliance. Adequate force is available for large and stiff hands.

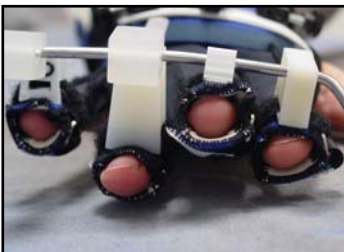
Straight-Bar Set Up

Fitting the hand to the CPM is now much easier and more anatomically correct with the Kinex adjustable finger slides.



Individual Finger ROM

Individual finger ROM is achieved by adding Kinex variable-length finger slides.



Kinex CPM Splint and Glove

The Kinex custom CPM splint is designed for one-handed application, position repeatability and stability. The Kinex palm-less glove attaches to the Kinex CPM splint in a taut posture. This configuration improves compliance do to easy application and removal.



KINEX STRAIGHT-BAR MAESTRA HAND CPM



Intrinsic Minus or Isolated IP Flexion

The Kinex Straight-Bar Maestra Hand CPM Device switch's easily from a composite fist set up to an intrinsic minus set up or finger hyper-extension set up.



Intrinsic Plus or Isolated MP Flexion

The Kinex Straight-Bar Maestra Hand CPM Device can be set to focus on MP flexion or intrinsic plus motion.



The Hand CPM Device is designed with a carry handle for easy transport to and from the patients home. The hand CPM is typically used chair side but can also be set up on or next to a bed for nighttime use if desired.

Specifications:

ROM- Digits:	-45° hyperextension, 270° flexion	DIP:	0° - 70°	Adjustable force:	1-6
Intrinsic +:	0° extension, 90° flexion	Thumb:	Opposition	Compliance meter	
Intrinsic -:	0° extension, 180° flexion	Pause:	0-15 minutes	Multiple programs	
Speed:	1-9 (150°-440° per minute)				