



new YOGIPS

Splint Termoplastici pre-formati



Supporto radiale standard, con foro

COD. destro	COD. sinistro	SIZE
HSA-200.DL	HSA-200.SL	misura universale

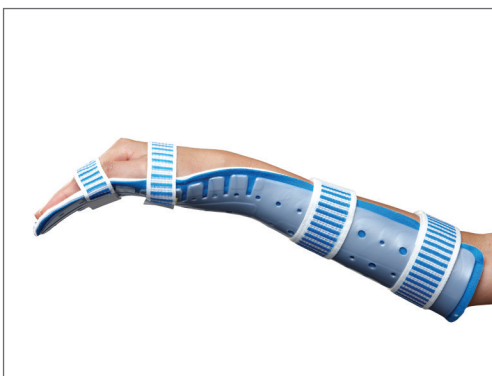
- To immobilize the wrist
- It is used for arthritis, carpal tunnel syndrome, sprains and fractures



Supporto radiale con immobilizzazione pollice

COD. destro	COD. sinistro	SIZE
HSA-220.DL	HSA-220.SL	LARGE
HSA-220.DM	HSA-220.SM	MEDIUM
HSA-220.DS	HSA-220.SS	SMALL

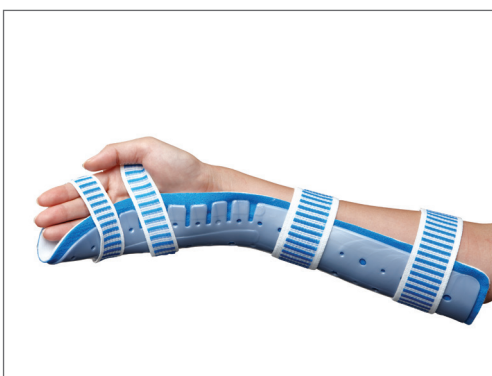
- To immobilize and support the wrist and the thumb CMC and MP joints



Supporto per immobilizzazione distale radio/ulna

COD. ambidestro	SIZE
HSA-300.A.DSL	LARGE
HSA-300.A.DSM	MEDIUM
HSA-300.A.DSS	SMALL

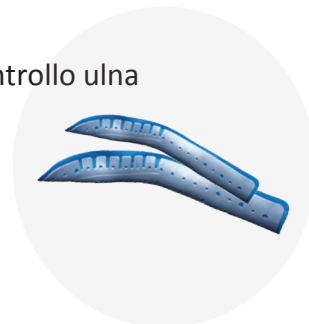
- To immobilize the distal radius, ulna, or both.
- To immobilize the carpals, excluding scaphoid

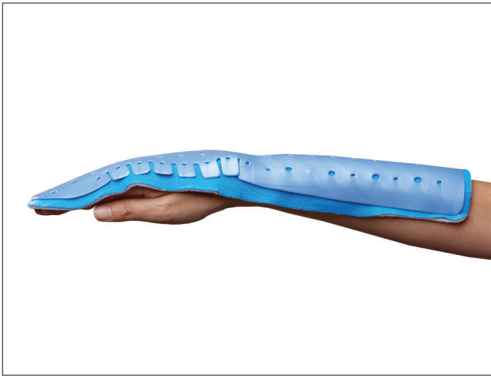


Supporto per immobilizzazione polso e controllo ulna

COD. ambidestro	SIZE
HSA-300.B.DSL	LARGE
HSA-300.B.DSM	MEDIUM
HSA-300.B.DSS	SMALL

- To immobilize the wrist, control ulnar deviation
- Dynamic MCP Flexion or extension support





Supporto per immobilizzazione dorsale carpale

COD. ambidestro SIZE

HSA-300.C.DSL	LARGE
HSA-300.C.DSM	MEDIUM
HSA-300.C.DSS	SMALL

- To immobilize Carpal tunnel syndrome, tendon injuries, wrist sprains



Supp. per immobilizz. distale radio e ulna in estensione

COD. ambidestro SIZE

HSA-300.D.DSL	LARGE
HSA-300.D.DSM	MEDIUM
HSA-300.D.DSS	SMALL

- To immobilize the distal radius, ulna, or both
- To immobilize the carpals, excluding scaphoid

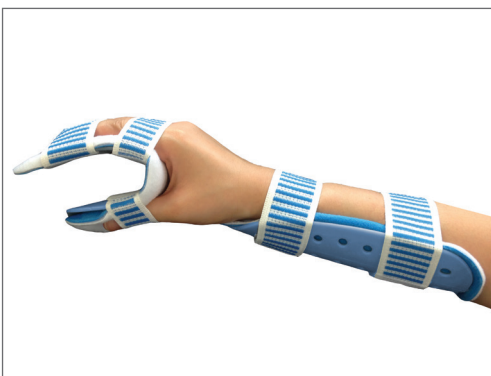
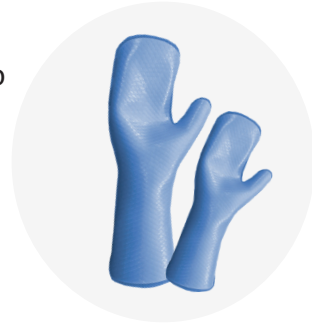


Supporto per immobilizzazione mano e polso

COD. destro COD. sinistro SIZE

HSA-230.DL	HSA-230.SL	misura universale
------------	------------	-------------------

- To immobilize MCP or CMC joint of the thumb
- Volarly or dorsally to support hypertonic hands



Supporto palmare funzionale

COD. destro COD. sinistro SIZE

HSA-320.DL	HSA-320.SL	LARGE
HSA-320.DM	HSA-320.SM	MEDIUM
HSA-320.DS	HSA-320.SS	SMALL

- To immobilize the wrist, fingers and thumb





Supporto palmare neutro

COD. destro	COD. sinistro	SIZE
HSA-420.DL	HSA-420.SL	LARGE
HSA-420.DM	HSA-420.SM	MEDIUM
HSA-420.DS	HSA-420.SS	SMALL

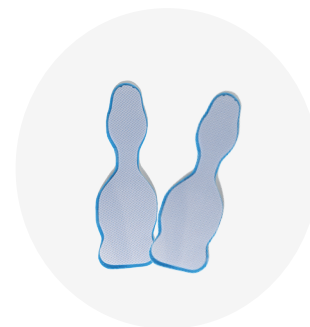
- Wrist ligament instability, sprain or muscle strain, control of Carpal Tunnel syndrome symptoms, post-op and post removal of casting.



Supporto per immobilizzazione dita

COD. ambidestro	SIZE
HFS-1000.DSL	misura universale

- To immobilize the finger sprains, strains, minor fractures and post-operative alignment



Supporto per immobilizzazione gomito

COD. ambidestro	SIZE
HLA-500.DSL	LARGE
HLA-500.DSM	MEDIUM
HLA-500.DSS	SMALL

- Post-traumatic immobilization of the elbow joint, e.g. condition after bursectomy, sulcus ulnaris, descending tendopathies



Supporto tibiale e plantare

CO. ambidestro	SIZE
HSL-600.DSL	LARGE
HSL-600.DSM	MEDIUM
HSL-600.DSS	SMALL

- To immobilize and support of knee and femoral fractures





Supporto femorale-tibiale e plantare

COD. ambidestro	SIZE
HLL-700.DSL	LARGE/MEDIUM
HLL-700.DSS	MEDIUM/SMALL

- Indicated for shaft fractures of the femur and for immobilization of the knee
- May be molded to the contour of the limb



Supporto femoro-tibiale posteriore

COD. ambidestro	SIZE
HLL-740.DSL	misura universale

- To hold leg an extended (straight) position when resting or mobile
- Some leg fracture
- Knee arthrodesis (fusion)
- To provide a rigid but removable support



Supporto bivalva per caviglia

COD. ambidestro	SIZE
HSL-640.DSL	misura universale

- Rehabilitation protocol for ankle sprains
- Easy application and removal
- Shell is lighter in weight but stronger



Description

Comfortable thanks to the thick polarfleece padding
 X-Ray transparent.
 Easy to apply, the system of self-adhesive straps.
 Not made with latex

Care

The brace will lose its shape in temperatures over 175°F (80°C).
 It should be kept away from sources of heat such as ovens, hot water, sunny car windows and open flames.

Modification

These braces, which are made from (1.4~5.0mm) Thermoplastic splinting material and the polar fleece padding, can be modified for a better fit. Heat the area to be modified using a heat gun or heating device that is heated to 175°F (80°C) for 2minutes of until pliable. Do not heat any of the braces in the hot water, because the polarfleece padding is wet.

