CARPI







What's CARPI?

- Wrist Orthosis
- Custom made
- Variation in support
- One material: PA12
- 3D printed

FEATURES AND BENEFITS

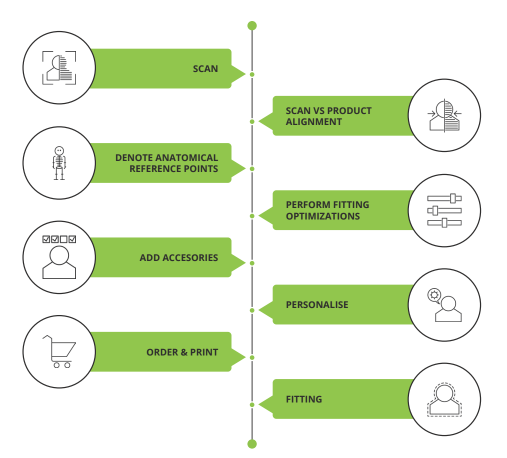
- Easy measurement via scanning: The arm is scanned with a STRUCTURE scanner mounted on an iPad. Thus, the unpleasant process of plaster application is no longer required.
- **Selection of required configuration** and extra parts or add-ons by just making a few clicks.
- Base design can be altered for specific patient needs or pathology requirements.
- Variation in thickness and cut out curves ensures that every orthosis is fully customised for each patient.
- The **OrthoSOLID**® wrist orthosis is printed in one piece with Polyamide material (PA12).
- An ingenious strap or closing system can be applied easily and immediately without tools.
- Hygiene:
 - **Open structure** allows sufficient airflow around the limb which prevents sweating and skin irritation.
 - The orthosis is water resistant and can be cleaned with water and soap.
 - Straps can be replaced easily.
 - After printing, the splint is vaporfused.
- Distinctive design with the option for **personal** patterns or visual effects.











INDICATIONS

- Chronic wrist instability
- Rheumatoïd Arthritis
- Stable fractures
- Postsurgical conditions
- Overuse injuries
- Tendonitis
- Carpal tunnel syndrome
- As resting hand splint for CVA spasticity or paralysis
- Cerebral Palsy spasticity or paralysis

Variations in wrist-hand splints

- Short or long version
- Version with thumb included
- Combination with one or more fingers included
- Custom configuration



ORTHOBROKER BV 📶

Ter Stratenweg 11, BE-2520 RANST +32 338 510 75 www.orthosolid.be info@orthobroker.com

