VOLAR





- Resting splint
- What is
 Customised, made to measure product
 Fully 3D-printed in PA11
 Slim fitting light and open state

 - Slim fitting, light and open design
 - Customizable

Discover the benefits!

• Easy Customization:

- No casts, no scans just precise measurements of arm and hand segments.
- **Adjustable** joint positions for wrist, fingers, thumb and ulnar deviation.
- OrthoSOLID® platform creates a custom orthosis in just minutes.
- Choose between fully finished with padding and straps, or just the shell.
- Option for integrated closures or strap fixation with rivets.
- Several functional options, such as with or without thumb support and extension of the orthosis.

• Ultimate Comfort:

- Our ingenious OrthoSOLID® closure system makes it easy to install and remove straps.
- Thanks to the slim design, this orthosis can be worn discreetly under clothing.
- The spacer fabric padding ensures pleasant skin contact and is hygienic.

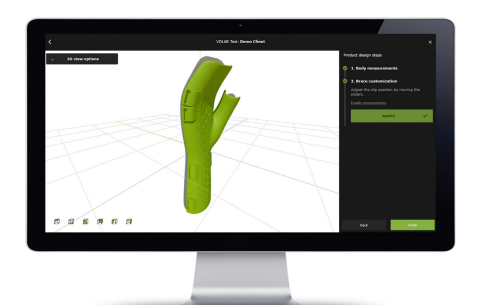
• Extremely Durable & Safe:

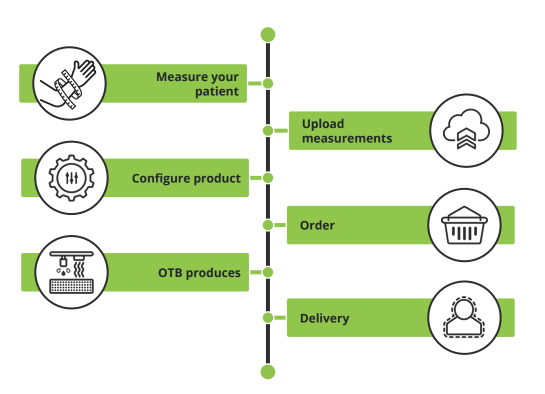
- Made from high-quality impact-resistant material.
- Fully 3D printed using "HP Multi-Jet Fusion 3D printing technology".
- Finishing with Vapor Fuse ensures a smooth, waterrepellent surface.





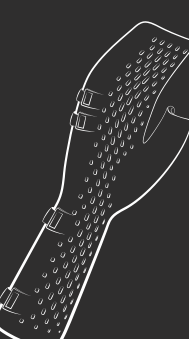






Indications

- Nerve injuries
- Spasticity / contractures of hand and fingers
- Flaccid paresis
- Hand and forearm trauma
- Stable fractures
- Post-operative conditions requiring support
- CVA
- CP



Discover the future of orthopaedic devices with the VOLAR - OrthoSOLID® resting splint.

Choose ease, comfort and durability.

ORTHOBROKER BV

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