

VINCENTwrist

Wrist joints for Vincent prostheses



VINCENTwrist flexion

large range of movement

easy positioning in five stages

quicksnap

quicksnap+flexion

short

short+flexion



noiseless rotation

uniquely short
mounting depth



made in Germany

www.vincentssystem.de

Phone: +49 721 480 714 0 (Mo to Fr 9am - 4pm CET)
Fax: +49 721 480 714 99 | sales@vincentssystem.de

Vincent Systems GmbH | Albert-Nestler-Str. 28-30 | 76131 Karlsruhe | Germany

Copyright © Vincent Systems GmbH

standard
extra short
adjustable flexion



Low weight

Due to the intelligent multi-material-mix, the wrists are particularly light and at the same time very robust and corrosion resistant.

Short length

Our four wrist options are characterized by their low mounting depths.

Wrist joints for adults and children



VINCENTwrist quicksnap

The standard wrist joint makes it possible to **quickly and easily attach and remove** the hand prosthesis. The joint offers **compatibility with other systems** such as DynamicArm or Boston Digital Arm™.

The standard wrist and the transcarpal joint can be **rotated noiselessly and gridlessly**. The **force required for rotation can be individually adjusted** for each user. Both wrists can be combined with the joint VINCENTwrist flexion that can be angled.

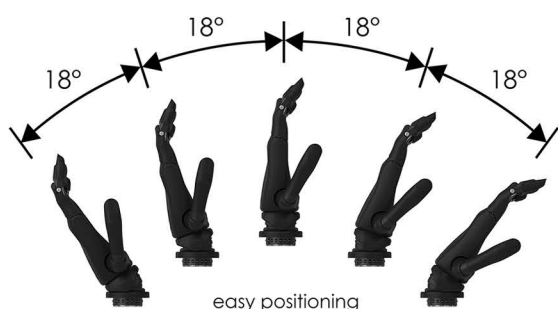
VINCENTwrist short

Our transcarpal joint convinces with its **uniquely low mounting depth** and is therefore also suitable for long arm stumps. In addition to the prosthesis-side joint, the shaft-side lamination ring (22g / 0.04lb) is also particularly light.

VINCENTwrist flexion

The joint has a large range of movement and allows for flexion from -36° to $+36^\circ$. It is particularly suitable for bilateral users due to its **switchless operation**.

The position is changed by pulling, moving and releasing.



wrist joint VINCENTwrist	short	quicksnap	short+flexion	quicksnap+flexion
extra weight (prosthesis) in g / lb	17 / 0.03	47 / 0.10	76 / 0.16	113 / 0.24
mounting depth in mm / "	11 / 0.43	32 / 1.25	30 / 1.18	51 / 2

