

ORDER FORM

SILICON-ANKLE FOOT ORTHOSIS (SAFO)

1. Company address/Company stamp

Phone _____

Date _____

Commission _____

E-Mail (Confirmation of receipt and tracking number) _____

Responsible staff _____

Signature _____

2. User details

Has been pre-supplied with a product of ours: yes no **If „yes“** _____
S.-Nr./Date

Date of birth _____ User height _____ User weight _____

Version: a pair only left only right **Activity level:** 1 2 3 4

Diagnosis: _____

Additional input: _____

Important Notes:

1. Together with the completed order form we need a rectified and **smooth** plaster positive. Alternatively send a rectified CAD-file to 3d@casimo-ot.de. A draped check-orthosis to define trim lines and velcro strap positions supports a perfectly fitting device.
2. Please mark the position and the trim lines with a permanent marker on plastic or with a **lead pencil** on plaster.
3. **No** modelled edge!

ORDER FORM

SILICON-ANKLE FOOT ORTHOSIS (SAFO)

3. Execution details:

Silicon color: _____ (color paste, please see casimo-ot.de) _____ (Ral-color)

Velcro straps color: grey black blue orange red skin yellow green white

Velcro strap width: 20mm 30mm 50mm (position according to your drawings)

Individual Design: _____

Closure technique:

<input checked="" type="radio"/> standard	<input checked="" type="radio"/> user defined
<input type="radio"/> forefoot closed <input type="radio"/> ventral loop <input type="radio"/> revolving buckle on both sides	<input type="radio"/> forefoot closed <input type="radio"/> velcro <input type="radio"/> dorsal loop <input type="radio"/> revolving buckle on both sides

Shore hardness* orthosis:

<input checked="" type="radio"/> standard	<input checked="" type="radio"/> user defined
50° in 3mm	<input type="radio"/> 20° <input type="radio"/> 35° <input type="radio"/> 50° <input type="radio"/> 65° <input type="radio"/> 80° mm
65° in 2mm	<input type="radio"/> 65° ____ mm <input type="radio"/> 80° ____ mm

← shore hardness Orthosis →
 ← reinforcement →
 reinforcements according to your drawings

[* 20° = very soft | 35° = soft | 50° = medium | 65° = hard | 80° = very hard]