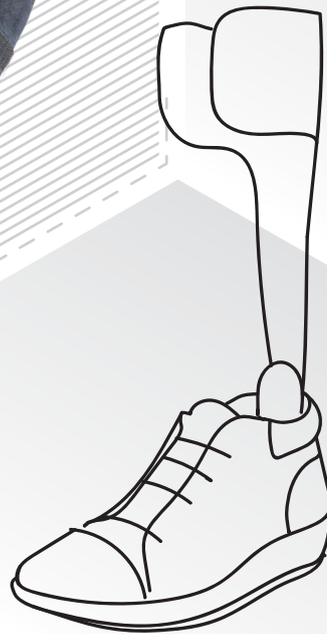
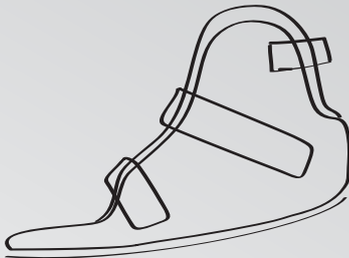




ORTOPEDIJOS TECHNIKA

ORTHOPEDIC AND PRODUCTION SOLUTIONS



Version 25



Dolphin 1



Universe 1

https://www.linkedin.com/posts/ortopedijos-technika_unique-design-model-universe-activity-6772882653487087616-CtzR/

Unique design -
the shoes can be fastened
with one hand

Easy to put a stationary
foot in the shoe

Deep opening
of the shoe
at the front

Perfect solution for service
personnel when it is
necessary to wear
a stationary patient



With the help
of a zipper part
of the heel is released

Convenient to fix
the stationary toes
in the required position

Not recommended
when strong foot
stabilization is required



Liam 1

Possibility to adapt the elastics
as the foot volume changes



Comfortable model for
the shoe technician assisting
the patient



Lotte 1

Quick lacing system - possibility to increase the volume at the calf by 5-6 cm



Molded sole Nadia 81





Chili 1





Spring

Integrated
Pre-preg orthotic
with Pre-preg footplate



Strong
immobilisation



New solution
for welt and
boarding



✓ Great alternative
to a high boot

Orthotics and custom made footwear

1

Orthosis on a last



2

Orthosis covered by upper leather



3

Great alternative to a high boot with full support and stability, lightweight, with sweating prevention

Stable foot support when wearing a low shoe

Quick lacing system

Custom made footwear suitable for wearing an orthosis



Chopart inner boot

1

Amputated foot lasts



2

Artificial EVA toe part



Tongue is hardened and padded at the same time for extra support and comfortable wear

Brandsole from carbon fiber for dynamic gait

✓ Can be worn with standard footwear

Chopart inner boot / Shoe sock for amputee foot

1

Casual footwear

Amputated
foot last

Inner boot/
shoe sock



2

Elastic tape for
easier fitting

Back pull loop

Upper from leather
with leather lining

✓ Fits any standard
footwear

EVA filling in
the toe part

Carbon brandsole
(PrePreg technology)

3



Footwear solution for equinovarus foot

1

Lasts with extended toe part



2

Roller for comfort gait

External support

Insole with shortening compensation

3

Easy to put on and take off



4

Breathable, lightweight textiles

Hardened brandsole

Sole roller



Insole with the integrated rise and external joint support

Individual orthopedic solutions

Features of the solutions:

- lasts can be used to produce orthopedic shoes with the possibility to remove a reinforced insert and adjust if necessary;
- it is possible to produce half-shoes, keeping the supports (even in the case of half-shoes; after covering some parts with leather).

Materials:

- Nora padding;
- Leather lining – chrome and metal free;
- PH neutral;
- Renoflex reinforcement;
- Smoothing and wider from Multiform.



NEW model of custom-made footwear

Shower shoes - Hydro and Aqua

Purpose:

to be worn while showering, for stability (standing), foot correction or if other orthopaedic elements are needed.

Model features/available ordering options:

- stable shell - made of thermoplastic material (corresponds to a medium rigid fixation);
- soft inner material;
- seamless construction;
- non-slip sole;
- water-friendly Velcro fastening;
- plastic loops, no metal elements - no corrosion;
- brandsole is made from EVA, without metal shank; with or without insole;
- available with fixation on the insole;
- available with ankle fixation (no seamless construction), a rise and other orthopaedic elements.

Important to know before ordering - information for the technician:

- last must be 1 cm higher than the desired height of the shoe;
- last must be perfectly smooth or we will make a correction;
- perforation will be done by default as in the model, if you want more, please specify the exact place and diameter;
- we recommend to make a perforation in the insole (either by yourself or if you specify a place, we can make it);
- the insole must not be covered with a water-unfriendly material (leather, Alcantara, etc.)

Good to know by wearing shower shoes - information for patients:

- dry naturally after removing insole;
- not suitable for saunas, hot tubs,
- etc. where temperature exceeds 40 degrees.

How to order?

- orderable as individual footwear;
- can be ordered at any requested
- height below the knee.



Hydro



Aqua

FAI-boot + UPDATE

Standard post-operative footwear



UPDATE - rain and dirt protector

An additional accessory that is simply fastened to the top of the shoe with velcro and vers the front of the foot.

Protector size	1			2	
	XS	S	M	L	XL
FAI-boot size	XS	S	M	L	XL
Foot length, cm	24	25	26	28	29,5

Length tolerance +/- 2 mm

Not for sale in Belgium, Netherlands, Luxemburg

NEW model of custom-made footwear Rain boots - Sala

Purpose:

an alternative to rubber shoes when various orthopaedic elements are necessary.

Model features:

- climate membrane lining;
- waterproof medial zipper;
- designed for dry comfort;
- rubberized leather;
- flexible sole.



Celine

Custom-made Protective helmet

Purpose:

for patients who injure themselves or are unbalanced and may accidentally faint.

Model features/available ordering options:

- natural leather finishing;
- different helmet shapes (open, open front, open back or closed);
- three secure fastening options (plastic, metal or magnetic buckle);
- choice of the preferred colour from the palette in the order sheet.

Order flow without trial stage:

- helmets for fitting (3 sizes) – these are held by our client's company and are used only for measuring;
- protective helmet for wearing – individually made for the patient.

The advantage – no need to send the helmet for fitting, saving both time and transport costs.

How does it work?

1. Set of fitting helmets is sent to the client company.
2. To start the production of the custom-made helmet, we need to receive one of the three following options:
 - a photo of the patient wearing the fitting helmet;
 - measurements according to the order sheet;
 - the old helmet as a sample.
3. Patient receives a custom-made protective helmet to wear.

Important to know:

- the hair will be pinned when measuring.
- if fitting helmets are used, only photos of the patient wearing the fitting helmet are needed.
- if fitting helmets are not available, measurements or the old helmet can be sent instead. All options can also be provided together for the best result.



Face mask

Recommended for:

sportsmen after various facial injuries (nose or other facial bone fractures). With this protection, the athlete can return to the sport faster, which is extremely important for professionals.

Features of the protective face mask:

- made individually,
- protects against repeated injuries,
- extremely strong and light,
- the inner part of the mask is covered with a soft material that absorbs part of the impact and increases wearing comfort.

With this protection:

a professional athlete can resume playing in a matter of weeks instead of missing the rest of the season.

Production time:

3-5 working days. If you need it earlier, please contact your export manager.

How to order?

Send us a 3D scan.



Protective carbon fiber face masks are not just for professional athletes, they can also help many active people who have experienced facial injury or surgery.



An electronic chip for smart shoes

What is it?

- An electronic device between lining and upper leather with relevant information.
- Smart patient data protection and alternative for paper labels.

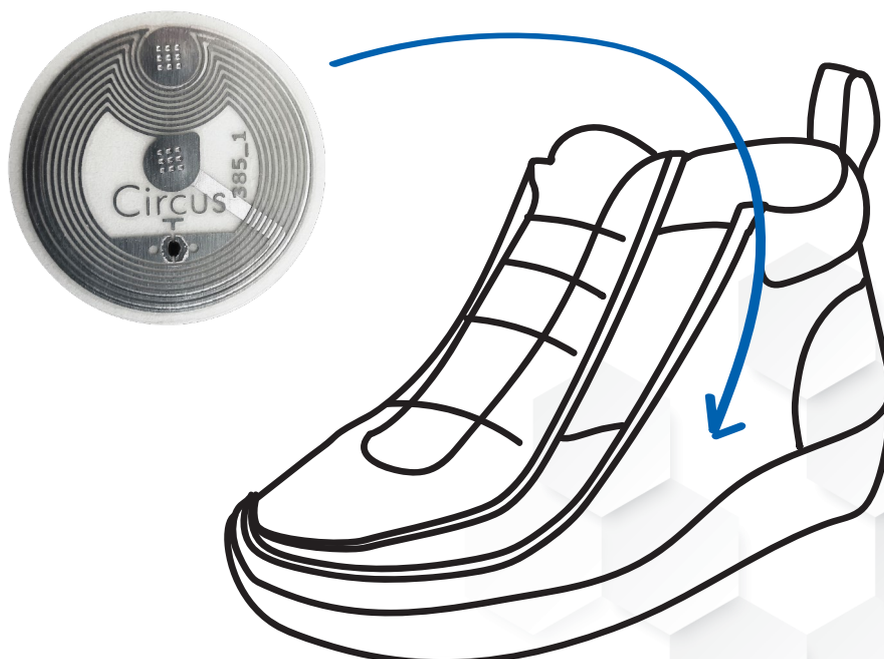
What is possible to enter?

- text information up to 130 symbols (tabs included);
- website address, with possibility to scan it and open in your phone;
- shoes service phone number with possibility to scan and open it directly in your phone;
- appointment dates for visit in clinic.

Benefits:

- possibility to change information;
- partial patient data protection;
- important information directly in shoes, reachable every time you need.

Interested? Contact your manager in AB „Ortopedijos technika“ and we could discuss price and possibility to produce free example.



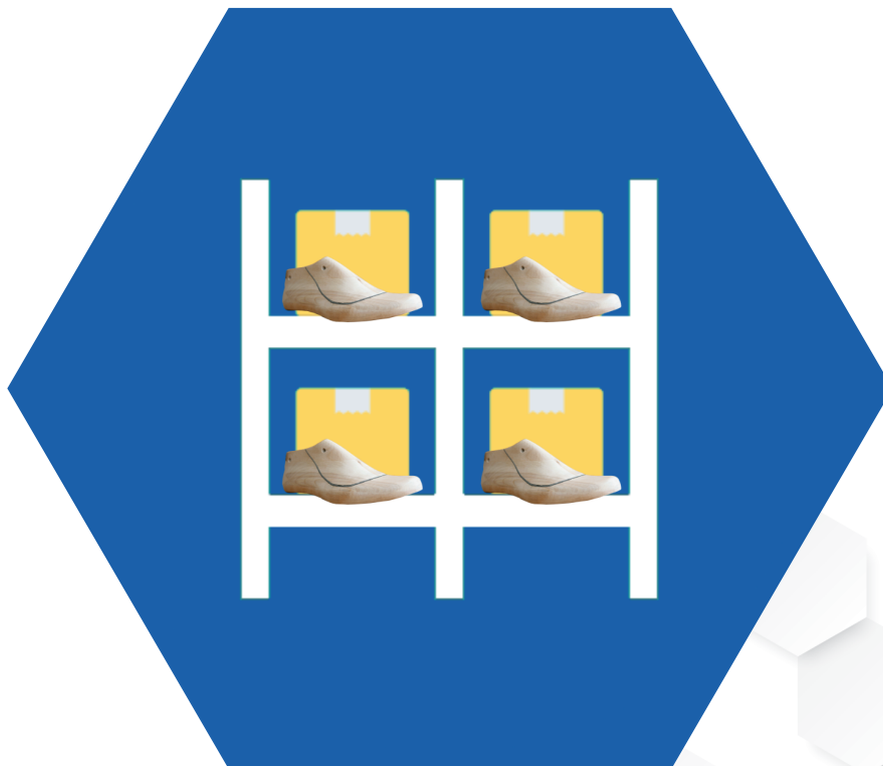


New service — lasts storage

Benefits for the client:

- Saving shipping costs and time
- Saving space that may be used for various purposes:
 - reduction costs for extra space
 - expanding office
 - machinery
 - warehouse
 - or clinics

Each last is being digitized and stored safely





ORTOPEDIJOS **TECHNIKA**

Krėvės pr. 129, LT-50312 Kaunas, Lithuania
E-mail: info@orthopedic-pro.com

Phone +370 37 312 686
Mobile +370 665 28 542

www.orthopedic-pro.com

