

Based on 30 years of research & development, Wrapstyler can calculate the covering pattern of any 3D surface.

Wrapstyler was developed with the major players of the large orthopedic devices industry. This close collaboration allowed to create an easy-to-use and efficient tool, producing extremely reliable results.









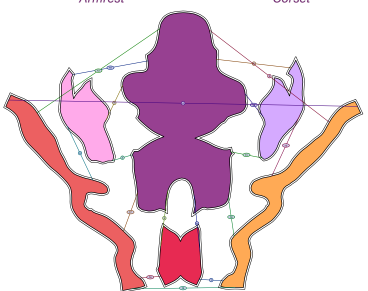
Footrest

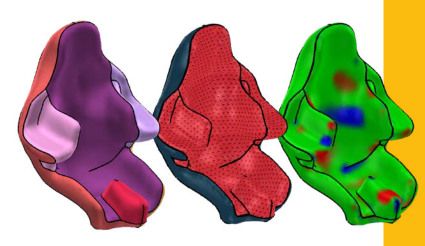
Armrest

Corset

# **WRAPSTYLER REVOLUTIONIZES THE PATTERNING OF LARGE DEVICES**

- + Faster processes
- **Better** cover quality (deformation simulation)
- Easier reproduction of coverings
- Patterns digitalization
- + Time, efficiency and productivity gains





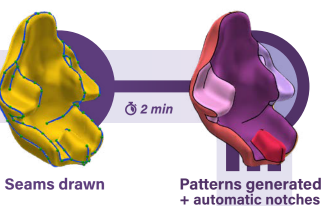
### **HIGHLIGHTS**

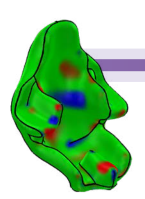
- + Simple, fast and reliable flattening
- + Management of fabric elasticity
- + Easy to use cutting tools
- Automatic creation of notches, flaps and assembly notices
- + Easy **export** to cutting machines
- + Intuitive 2D/3D **synchronized** visualization
- Numerous standard 3D/2D import/export **formats**

# 3D scanner Wrapstyler imports meshes in OBJ and STL formats, from 3D scanners or mesh modelers.

Cleaned up mesh

# **Functioning**



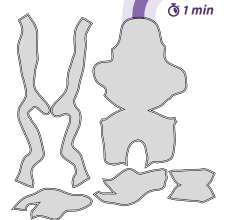


## **Feasibility check**

Base mesh

Wrapstyler can check the feasibility of the project without you having to make a prototype, thus saving time and material.

It gives precious indications on how to improve the patterns: change in the material, adjustment of the shape or displacement of the seams.

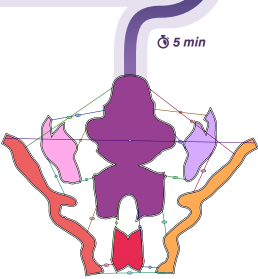


### **Cutting patterns**

To communicate with the cutting tools, Wrapstyler uses the DXF AAMA and PDF standards.

Notches and flaps (seam allowances) are created automatically.

Patterns can also be printed and cut with scissors.



### **Assembly notice**

The assembly notice is a fundamental document that allows you to easily identify the parts to be sewn together.

# TOTAL TIME: about 25mn



### Get in touch





