# WHY CHOOSE 3D MODELING?

- Provides stability and optimal support for individuals with severe deformities or significant postural challenges;
- Helps prevent the worsening of postural deformities;
- Addresses cases of extreme physical deformity;
- Delivers unmatched daily comfort;
- Fits all types of wheelchairs.





### **CONTACT US**



819 823-2252 | 1 800 668-2552



370, 10th Avenue South Sherbrooke, Quebec, J1G 2R7



order@physipro.com

Discover more custom-fit products online.





### CUSTOM 3D MODELING

Advanced tech. Anatomical fit. Total comfort.



## FROM EVALUATION TO FABRICATION

Our specialists perform a meticulous evaluation with our Simulator chair.



They capture the molding impression using a vacuum bag and scan the shape with TechMed 3D software.





They smooth the file digitally at our facility and then, shape the injected urethane block with our 6-axis CNC robot.

Our technicians manually integrate postural components.

We conduct a fitting session with the client, finalize adjustments, fabricate the cover, and deliver the sitting solution.

### **DELIVERY**

Once the impression is taken, our team crafts your personalized model within 6 to 8 weeks.

Every step is carried out in our Sherbrooke facility—where quality and expertise come together.

Satisfaction guaranteed!

Place your order at order@physipro.com.





## SPEAK WITH OUR EXPERTS

#### **Marie-Soleil Riverin**

P.T. Orthotist Technologist

East of Quebec, Maritime provinces and Ontario

mariesoleilr@physipro.com

#### **Marie-Pier Languedoc**

P.T. Orthotist Technologist

West of Quebec

(Estrie, Montreal, Laval, Monteregie, Laurentides,

Outaouais and Abitibi)

mplanguedoc@physipro.com