

PHOENIX SYSTEMS:

Mobility redesigned, Fast Solutions Free Minds.



We develop and provide fast innovative mobility solutions to help orthotists and prosthetic technicians create gait and comfort optimised socket fits.

“Optimised workflow, powerful tools for design interface”.



TEAM MEMBERS

1. Kevin M., HEIG-VD, Project Leader (BSc)
2. Cecile F., HEIG-VD, Client Follow up (BSc)
3. Sophie B., HEIG-VD, Mission Planning (BSc)
4. Yelena V., HEIG-VD, Market Analyst (BSc)

CTI BUSINESS CONCEPT WESTERN SWITZERLAND

Top 3 findings

- 1 Our clients are prosthetic technicians.
- 2 We offer a scanner, software interface and printing solutions they pay licences and commissions for.
- 3 Project strengths :
 - First functional scanner prototype done.
 - Research led within the IAI institute of HEIG-VD.
 - Strong partnerships (HEIG-VD / GENILEM)

Next steps

- 1 In the next 6 months we wish to :
 - Create strong ties and partnerships with influential actors
 - Develop a V 2.0 of the scanner
 - Go through our first clinical trial
 - Start pre CE certification procedures.
- 2 We would greatly benefit from:
 - Coaching in startup strategy, and in commercialising of medical devices.
 - Partnership with Universities to give Bachelor and Master projects,
 - Funding to pay for full time development of the project.

Business.concept@epfl-innovationpark.ch

A CTI training programme



Start-up and entrepreneurship
CTI Entrepreneurship



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Commission for Technology and Innovation CTI

1



2



3



4

