IPRO 309 Orthotics and Prosthetics in Latin America



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IPRO 309 Background Project Goal Team Organization / Deliverables Subgroup Goals Technical Business Impact Results Recommendations Summary Acknowledgements



background agenda

•Orthotic: Devices that support or correct musculoskeletal deformities/ abnormalities of the human body.

•Prosthetic: Artificial extension that replaces a missing body part.

• 2.5 million people in need of Orthotic and Prosthetic care in Latin America

IPRO 309 started in spring 2006

Only 50 <u>International Society for Prosthetics and Orthotics (ISPO)</u>
Certified Orthotic and Prosthetic practitioners in Latin America

 Only 1 ISPO accredited program in Latin America (Don Bosco University, El Salvador)





IPRO objective background



IPRO objective background

 Investigate possible alternative production methods for temporary cost-efficient Orthotic and Prosthetic Devices

 Create a business model to be considered by an Orthotic and Prosthetic facility in Bogotá, Colombia to provide custom made to measure lower limb orthotics

 Design self-sustaining funding sources for the technical school at **Centro Don Bosco**

 Inquire into the social and economical impact created by future improvements in Orthotic and Prosthetic availability and awareness in Latin America



team organization





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sub group goals

Technical

•To develop feasible method for fabrication of temporary orthoses. The group will also develop a product line for the business model and understand all other technical aspects of Central Fabrication.

Business

• To develop a model for implementation of a Central Fabrication program at Centro Don Bosco. This program will cover organization, management, work study program, marketing, etc.

Impact

• To focus on promoting Telemedicine in Colombia with local clinics. The group will also research methods of promoting orthotic and prosthetic care and careers in Latin America



team orga



technical sub group goals

temporary orthosis

•The production of a temporary orthotic onsite could allow the patient to receive immediate orthotic care.

•This would also allow the patient to have an orthosis while waiting for the delivery of the permanent orthosis.



Prototype 1:

Soccer shin guards – Some shin guards can be heated and molded to fit.





technical sub group goals

temporary orthosis

Prototype 2:

Friendly Plastic – small beads which are heated in water and create a moldable plastic.

This would allow for a more freeform method of orthosis fabrication. However, this method proved infeasible.







technical sub group goals

central fabrication

Central Fabrication can be implemented to handle the heavy workload of production for orthotics that small clinics cannot. The program will be the first of its kind in Bogotá.

1) A patient meets with a clinician and a orthometry form is filled out listing the complete measurements of the part of the body needing the orthosis.

2) The measurements can be called in, faxed, or e-mailed over to the Central **Fabrication Lab.**

3) The orthosis is delivered to the patient in a few days. Generally, for a typical knee ankle foot orthosis the turnover time can be as low as 2-3 days.



business technical deliver

work study program

- •Experience for Students
- ISPO Certified Training
- Production of Quality O&P Products

This flow chart to the right shows how the clinic, work study program, and central fabrication would interact with and depend on each other



<u>Central Fabrication Project</u> <u>Overview</u>





pay & experience

•Funds earned from sale of made to measurements O&P **Products**

•Students earn pay for work

Part of Financial Aid Package



business technical deliver

program management

- Focus on Quality Control
- Review of work
- Cash Flow Management







make o & p as profession:

•Expected Orthotics use by 2020=7.3 million (Approx)

•Expected Prosthetic use by 2020=2.4 million (Approx)

•Out of 5484 Practitioners , 1100 are 55 or older





telemedicine

• "Remote applied medicine", including diagnosis, treatment and education



impact

business technica

Case Study-Clinic in Villiavicencio





Market Analysis for Central Fabrication for Centro Don Bosco with clinical facilities around Bogotá.



recommendation impact

 Further exploration of thermoplastics materials for fabricating a temporary orthoses

• There needs to be more work done in revising and designing a beta prototype of the Central Fabrication program

• Orthotics and Prosthetics education in Latin America, is in need of a revolution. There is still only one third of patients getting the proper orthotic and prosthetic care.





acknowledgement



acknowledgement recomme

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questions? summary ackn

