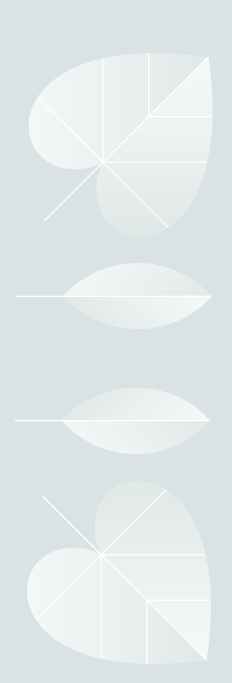
Milestone 6

By Cianna Grummer SmartStride



Milestone 6

Task	Progress	To Do
User and/or Developer Manual	100%	N/A
Demo Video	100%	N/A
SmartStride Poster	100%	N/A
Update User Guide	100%	N/A
Update About Us Page & Home Page Description	100%	N/A
System Testing & Evaluation	100%	N/A
Severity Bar Functionalities	100%	N/A
Angle & EMG Graph	100%	N/A

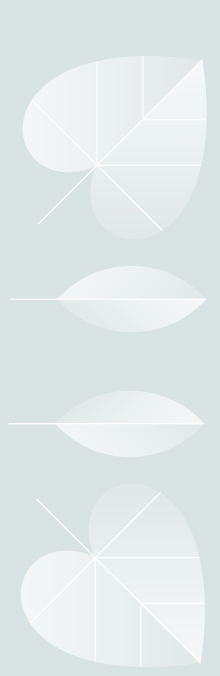


User and Developer Manual

- User Manual
 - Two user types patient and clinician
 - Shared sections: Sign-up, Log-in, Device Guide
 - Patient sections: Raspberry Pi app guide, manual upload, reading pie charts and severity bar
 - Clinician sections: Adding/dropping patients, viewing patient data, editing patient goals
- Developer Manual:
 - Diagrams and explanations of website structure, database structure, AWS tools (API, RDS, CloudWatch etc.)
 - How to guide for accessing the database using VCP security groups

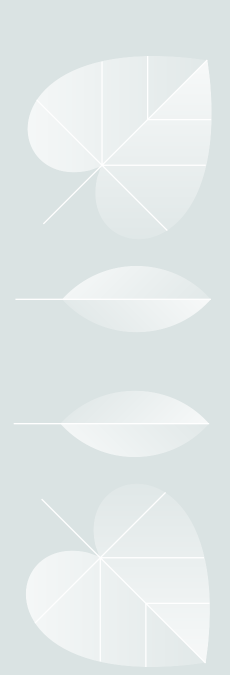
Demo Video

- Will show key website features:
 - Sign-up and Log-in
 - Uploading data
 - Patient & clinician dashboards
 - Past results with filters
 - Raspberry Pi app
 - Real time updates when uploading data



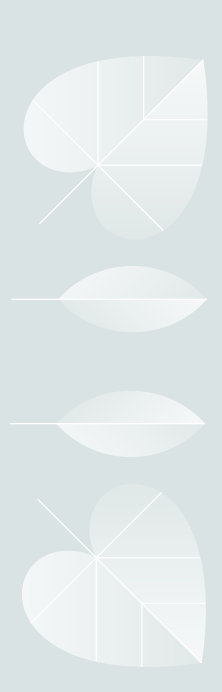
Updating User Guide, About Us, and Home Page Descriptions

- User Guide Page:
 - Includes:
 - SmartStride device instructions
 - Raspberry Pi app instructions
 - User manual for patients and clinicians
- About us page and home page
 - Rewritten to better describe the SmartStride device and website
 - What it is used for
 - Why it was made



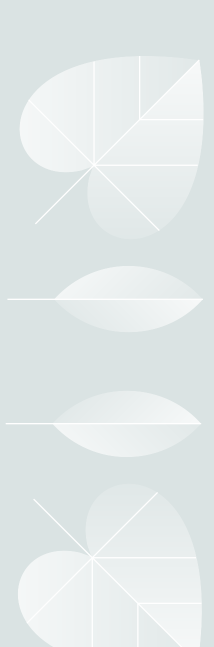
System Testing & Evaluation

- Three evaluation categories:
 - Usability
 - 4.68 stars average
 - Low: 4.36 stars
 - Find past results page
 - Reliability
 - Test data upload and login success rates
 - Data upload: 100%
 - Login success rate: 100%
 - Accuracy
 - Compare data uploaded to original data
 - 100%



Angle & EMG Graph

- Database Overhaul:
 - Split into Angle + EMG tables
 - Linked via Session ID
- Clinician-Only View
- ML on Raspberry Pi identifies peak EMG point
- Upload logic detects file type via size/shape



Severity Bar Functionalities

- Integrates with Pie Chart data
- Highlights dominant category per month
- Auto-updates with each month's dataset

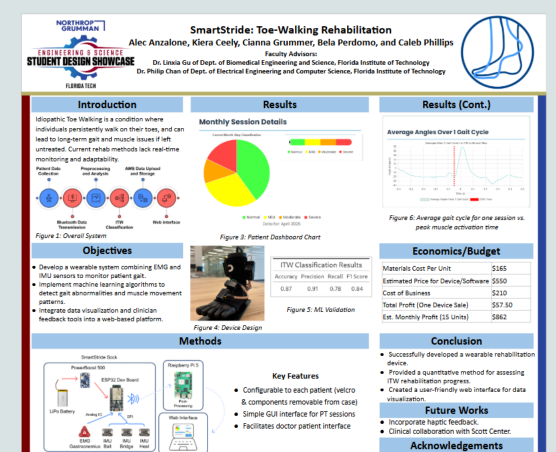


Figure 2 : Device Structure and Data Pipeline

Thank you to Mohamed Ahmed, and Michael Grillo

for their help throughout our project creation.



Questions?

