Bridging the Gap between Consumers and Products in Rehabilitation Medicine

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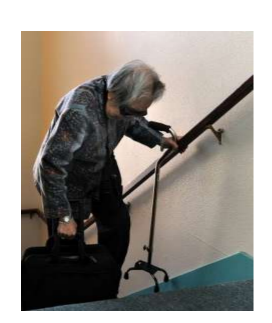
How is assistive technology used?

- Mental and / or Physical Activities of Daily Living (ADL)
 - Improve functioning
 - Overcome disorder or impairment
 - Prevent worsening of a condition
 - Strengthen a weakness

- Self Care
 - Mobility











- Self Care
 - Dressing















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- Self Care
 - Eating and Meal Preparation









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- Self Care
 - Eating







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- Self Care
 - Hygiene

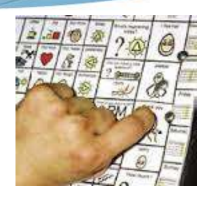






Communication













- Leisure
 - Hobbies, sports, travel, etc.













Vocational and Educational

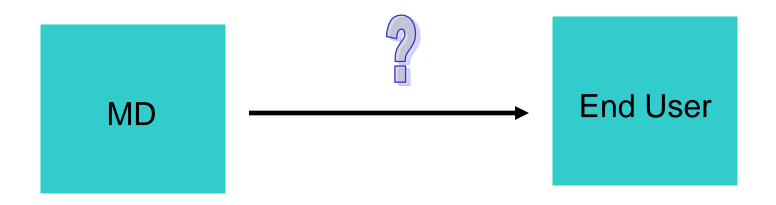








Prescribing Rehabilitation Equipment



The Transdisciplinary Team

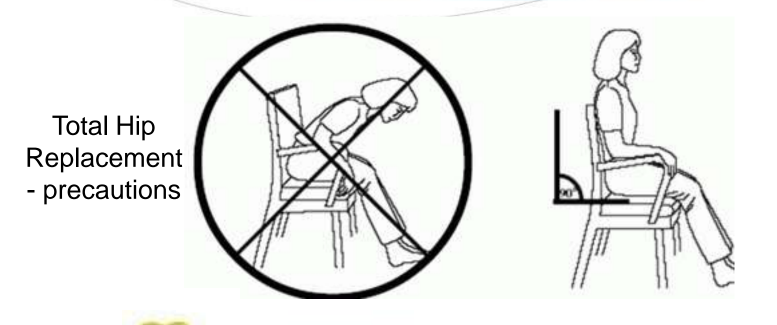
Physiatrist

Computer Engineer
Family / Tutor / Caregiver
Rehabilitation Counselor
Assistive Technology Specialist
Service Coordinator
Fabrication / Adaptation Tech
Training Coordinator
Audiologists
Nurse Practitioners
Psychologist



Social Workers
Occupational Therapist
Speech-Language Pathologist
Prosthetists
Medical Consultants
Teachers / Special Educators
AT Equipment Vendors
Hearing Device Specialists
Physical Therapists

Assistive Technology: One Size Doesn't Fit All



Long Handled Sponge

At 2 months, 30% of patients aren't using the device

Steps to Successfully Issue an Assistive Device

- Home and patient evaluation
- > Introduction of device
- > Site and method of instruction / training
- Written justification to insurance company

Steps to Successfully Issue an Assistive Device

Home and Patient evaluation:

- > Health Status
- > Economic
- Physical Environment
- Social Aspects
- Personal

Different Levels of Assistive Technology Require Different Amounts of Training

Low Technology Adaptation

Easy to use and does not require electrical power. May require a short training period.

Elementary Technology Devices

Includes most battery-operated devices. User requires a moderate training period. Usually off-the-shelf or inexpensive.

High Technology Devices

Includes complex and programmable equipment. User requires specific training in order for the user to take full advantage of their capabilities. Expensive.

How this all Relates to Product Development

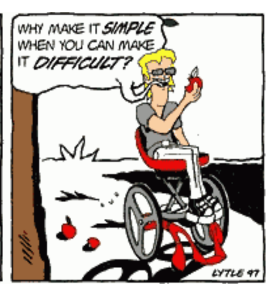
Involve all stakeholders early on and throughout the design process:

- End users
- Rehab team / therapist
- Family members

Whenever possible, keep it simple







Website Links

- Allegro Medical
- ▲ Abledata
- North Coast Medical
- Sunrise Medical

Where to donate used medical equipment

- Recares
- **♦ Lions Club <u>Hearing Aid Recycling Program</u>**
- Silicon Valley Independent Living Center (wheelchairs <5 years old)
- Centers for Independence of Individuals with Disabilities
- ♦ Ability Tools Reuse Programs

Other Resources

- Shah et al (2009) Developing medical device technologies from users' perspectives. Int J Technol Assess Health Care. 25(4):514-521. <u>link</u>
- Trish Wielandt et al., Factors that predict the postdischarge use of recommended assistive technology. Disability and Rehabilitation: Assistive Technology, January-June 2006; 1(1-2): 29-40. <u>link</u>

Other Resources

- The Design and Evaluation of Assistive Technology Products and Devices Part 1: Design. Marion A. Hersh. International Encyclopedia of Rehabilitation.
- Christopher & Dana Reeve Foundation
- What are some types of rehabilitative technologies?
- Accessible Technology Coalition

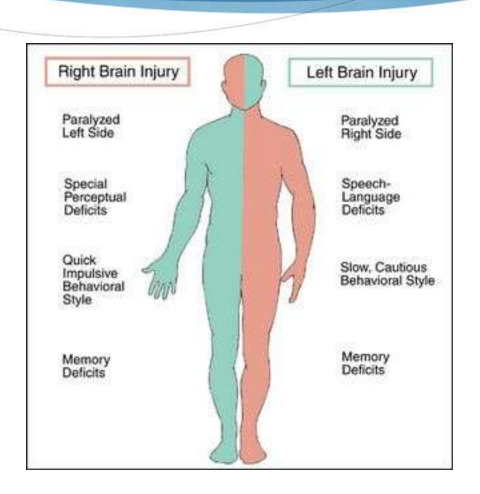
Disability ≠ **Inability**



Practicing Subject and Caregiver Interviews

- Which of the following assistive technologies do our panelists use?
 - Rules of the interview:
 - Explore social aspects, personal factors, economic and physical environments of the panelists
 - Find out what motivates these panelists
 - You may not ask directly if they use the AT in question or not

CVA



Example of a Low Tech Device: Rocker Knife



\$8.95

\$26.50



Example of a Low Tech Device: Octopus Stand

\$3 - \$15



Example of an Elementary & High Tech Device: Saebostretch & Saeboflex



\$349

\$1690



Example of a High Tech Device: Bioness Hand FES

\$6200



