Applying DIY and Low Cost in AT

Designing and creating AT under the umbrella of Low-Cost, will improve and increase the access to devices, and reduce the lack of user involvement.

Applying outcome measures into complete process, allows to obtain evidence of that matching and to substantiate empirically a complete guidelines.

Implications for Products, Provision, Personnel or Policy?

**Products:** Users and professionals work together to design and build an unique AT to meet specific needs of person.

**Provision:** Access to AT has to be universal and equititarian for all. Design of particularity AT could be supported by public institution as Universities, and Non-profit organizations.

**Personel:** Occupational therapist are de developers of project, as they have the specific competences to assess and counselling about AT to promote personal autonomy in activities of daily living.

**Policy:** This project is developing by University of A Coruña, in collaboration with patients’ organizations.

The process of creating Low-Cost AT

1. **Design: Identifying/ Understanding**
   - Needs detection: Identification of problem - Understand the problem - Determine goal
   - Process of design: Factors of design - Synthesis: Problem / Priorities
   - Initial Worksheet from MPT model
   - Features for design
   - Table of Synthesis

2. **Develop of prototype: Creating**
   - Creation of product
   - Testing in real context
   - Need for training
   - Pertinent arrangements
   - System Usability Scale
   - Assessment of Universal Design

3. **Outcome Measures: Implementing**
   - Feedback
   - Resolution of Doubts
   - Adjustments
   - Applying tools of outcome measures
   - PIADSacle
   - Matching Person & Technology

**Strategies to share and build global capacity based on this work**

Project is conducting by researchers by UDC. Diffusion includes:

- Development of guidelines for designing Low-cost AT.
- Document the AT created with specific worksheets
- Creation of network community
- Communications in international conferences

Implications for other aspects of the Global Research Agenda

- Improve access and provision system for AT

- Develop of guidelines for efficient procurement

- Determination of features of design of AT based on Low-Cost

- Determination of prescription, matching, training and follow-up as a continuum

- Contribute with Evidence-based Practice

What is the impact for AT users and other stakeholders?

Users & Professionals & Stakeholders work togheter to design the best solution

Priorities of User

- Design specific AT
- Use Low-Cost Materials
- Empowering user-make decision
- Facilitate acquisition of AT
- Reduce Abandonment of AT
- Improve provision system

Contact details for global liaison

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