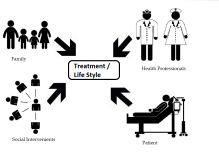
## A WEB-BASED PLATFORM FOR THE THERAPEUTIC EDUCATION OF PATIENTS WITH PHYSICAL DISABILITIES P.Mendes<sup>1</sup>, Y.Rybarczyk<sup>1</sup>, P.Rybarczyk<sup>2</sup>, D.Vernay<sup>2</sup>

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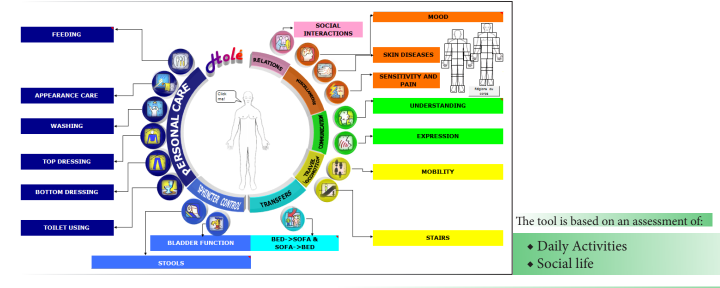
The Therapeutic Patient Education (TPE) aims at helping patients and relatives to understand diseases and treatment in a collaborative healthcare system by taking an active role in the management of a chronic disease, in order to improve the quality of life.

In order to enhance the TPE, we thus present a web-based application endowed with an extremely accessible language which allows for a customized and strategic evaluation of neuromuscular deficiencies through simple pictogram-based questionnaires and dynamic straight-forward forms.



## A Web-Based Solution

- Simple, user-friendly, multilingual Web app
- Patients develop skills to manage their disease
- Patient has a very active role in recovery
- Caregivers (Patient and Professionals) maintain regular contact
- Sharing of information regarding recovery
- Collaborative healthcare treatment and adaptation of life style





## Results

- Patients have access to their own evaluations through graphic reports
- Differential between patient and health professional's evaluation is highlighted
- Web app address at http://enterface13.net/am/