Patient information and education

Establishing a patient training center of Rheumatology
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Background: Patient education is considered of pivotal importance for the Organization. Patients should be informed, educated and well trained to acquire the necessary skills needed to deal with the challenges of living with a chronic disease. Equally important is the need of patients to acquire certain skills, necessary for advocating for their rights and representing their Organizations, both at the National but also at the European level. Realizing the above issues, the National Organization decided to create this training centre at its own premises, as it was noted that there was a lack of expertise in the above area, and that patients needed to be empowered to be equal partners in health decisions, but also effective Self managers of their condition.

Objectives: One main objective is to educate individual patients to Self manage their disease by accepting the new situation in their life, but also by learning how to effectively communicate with HPs, to be adherent to treatment, to cope with family work and social environments, and to regain self-confidence. The other objective is to train expert patients, enhance their knowledge and empower them for representing the Organization on all relevant Health committees and participate on all stages of the decision making process.

Methods: First step was to create a Brand name and acquire the relevant certificate of the establishment of the training center. After the certification process had been finished, two volunteers from the Organization were trained by the National Authority of Human Resources and after successfully passing the 8-hour examination, they became certified trainers. A committee, under the two coordinators is now in the process of revising the modules of the first 5 courses which are offered initially, by restating the aims and objectives of each course as well as the training procedure, teaching techniques, methods and evaluation process. The courses are: The self-management (running), the expert patient (running) Self Diagnosis (running), Training for parents of Children with Rheumatic diseases (Coming before the end of Year), “Rebuilding the story of our life” -Systemic Sculpture method (Running from October 2019- April 2019)

The plans for the next steps include the creation of training course on building patient advocacy skills (Participation in Health committees, HTA, Advisory committees etc) and one on recruiting and training of volunteers.

Results: The experience from the implementation at the initial stage of the three training courses (Self-management, expert patient and self-diagnosis) shows that patients are happy to join, to share experiences and feelings and they successfully attempt to use the skills acquired in their everyday life. Some of the Organization’s members have now become members on National Health committees. These include the Committee for Pricing of Medical products, National Health Insurance, ad hoc for updating the rights of patients, rare diseases, for digital Health etc. Success of the existing modules has led the Organization to decide on building an online portal for digital learning.

Conclusion: The creation of a rheumatology training center for patients, although at its initial stage, has shown positive results for patients, by enhancing their ability to deal in an effective way with the chronic disease but also in improving their skills and knowledge to strive for effective advocacy and for being part of all in decisions that affect their rights in health.

Disclosure of Interests: None declared


Best practice campaigning

Easy to Open/Easy to Use: Accessibility for People with Reduced Hand Function
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Background: One fifth of Sweden’s population, more than 1.5 million people, has reduced hand function.[1] For the European population, it would equal well over 60 million people.

People with reduced hand function, for example due to illness or age, are often unable to handle products or packaging without additional daily living aids. In addition to the 20 percent of the population with reduced hand function, often due to rheumatic disease, women on average have 40 percent lower hand strength than men. In other words, the market for inclusive design is huge and concerns a large portion of all consumers.

The Swedish Rheumatism Association, SRA, has for many years fought for accessibility of products and services for our members. The SRA has a history spanning over 15 years of activism for inclusive design. The highlight being the launch of the universal standard SS-ISO 17480:2015 Packaging - Accessible design - Ease of opening, of which the SRA was a big contributor. However, the aim for this abstract is not to put emphasis on previous successes but to describe current attempts to make the packaging industry adapt a more inclusive design for the many people with reduced hand function.

Every third year thousands of delegates visit Scanpack, Northern Europe’s biggest packaging fair. Last year was the first time the SRA attended as an exhibitor, making the SRA the only non-profit organisation working for people with rheumatic diseases, to participate. 463 exhibitors from around 30 countries attended, with 16,500 delegates in total, of which 12,900 were visitors. The fair took place on October 23-26, 2018 in Gothenburg, Sweden.

Objectives: “Products that are functional and easy-to-use for people with reduced hand function, are suitable for everyone”. This tagline defined our work for inclusive design. We focused on three objectives in order to make more visitors at the fair aware of the benefits with inclusive design on packages and products. We addressed the packaging industry, the pharmaceutical industry and those who produce products for the public environment. These were the objectives:

- Everyone should know that it is possible to measure manageability.
- Everyone should know that help is available. Tests apply to all types of products and packaging.
- Everyone should know that there is an “Easy to use” and “Easy to open” seal of approval available for packages.

Methods: At the fair, the SRA showed and told visitors how tests on manageability were done, and offered companies to do our small-scale tests of their products. We showed examples of packages that were approved with our certification method. The visitors were also encouraged to participate in our questionnaire.

The questions they had to answer were:

1. How many percent suffer from reduced hand function in Europe? 52 percent of the survey responses were correct. Correct answer: about 20 percent.
2. Women have weaker hand strength, compared to men. How much weaker? 56 percent of the survey responses were correct. Correct answer: 40 percent.

328 people participated in the survey.

Results: Representatives from leading packaging companies and visitors at Northern Europe’s biggest packaging fair lack insight in the extent of reduced hand function in Sweden.

Half of the participants who visited the SRA’s exhibition responded correctly to our questionnaire regarding reduced hand function, suggesting there is room for improvement in the packaging industry to adapt a more inclusive approach towards design that benefits people with rheumatic diseases.

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REFERENCE

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