selfBACK
Project ID: 689043
Financiado con arreglo a: H2020-EU.3.1.4. - Active ageing and self-management of health

A decision support system for self-management of low back pain

Desde 2016-01-01 hasta 2020-12-31, proyecto en curso | selfBACK Sitio web

Detalles del proyecto

<table>
<thead>
<tr>
<th>Coste total:</th>
<th>Tema(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUR 4 920 872,50</td>
<td>PHC-28-2015 - Self management of health and disease and decision support systems based on predictive computer modelling used by the patient him or herself</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aportación de la UE:</th>
<th>Convocatoria de propuestas:</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUR 4 920 872,50</td>
<td>H2020-PHC-2015-single-stage</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coordinado en:</th>
<th>Régimen de financiación:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Norway</td>
<td>RIA - Research and Innovation action</td>
</tr>
</tbody>
</table>

Objetivo

The recent global burden of disease study showed that low back pain (LBP) is the most significant contributor to disability in Europe. Most patients seen in primary care with LBP have non-specific LBP (≥85%), i.e., pain that cannot reliably be attributed to a specific disease/pathology. LBP is the fourth most common diagnosis seen in primary care (after upper respiratory infection, hypertension, and coughing). Self-management in the form of physical activity and strength/stretching exercises constitutes the core component in the management of non-specific LBP; however, adherence to self-management challenging due to lack of feedback and reinforcement. This project aims to develop a decision support system - SELFBACK - that will be used by the patient him/herself to facilitate, improve and reinforce self-management of LBP. Specifically, SELFBACK will be designed to assist the patient in deciding and reinforcing the appropriate actions to manage own LBP after consulting a health care professional in primary care. The decision support will be conveyed to the patient via a smartphone app in the form of advice for self-management. The advice will be tailored to each patient based on the symptom state, symptom progression, the patients goal-setting, and a range of patient characteristics including information from a physical activity-detecting wristband worn by the patient. The second part of the project will evaluate the effectiveness of SELFBACK in a randomized controlled trial using pain-related disability as primary outcome. We envisage that patients who use SELFBACK will have 20% reduction in pain-related disability at 9 months follow-up compared to patients receiving treatment as usual. Process evaluation will be carried out as an integrated part of the trial to document the implementation and map the patients’ satisfaction with SELFBACK. A business plan with a targeted commercialisation strategy will be developed to transfer the SELFBACK technology into the market.

Información relacionada

Informes resumidos

Periodic Reporting for period 2 - selfBACK (A decision support system for self-management of low back pain)
Coordinador
NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU
HOGSKOLERINGEN 1
7491 TRONDHEIM
Norway
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

 Participantes
UNIVERSITY OF GLASGOW
UNIVERSITY AVENUE
G12 8QQ GLASGOW
United Kingdom
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

THE ROBERT GORDON UNIVERSITY
GARTHDEE HOUSE GARTHDEE ROAD
AB10 7QB ABERDEEN
United Kingdom
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

KIOLIS
6EME DROITE 45 BOULEVARD VINCENT-AURIOL
75013 PARIS
France
See on map

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)
Contact the organisation

DET NATIONALE FORSKNINGSCENTER FORARBEJDSMILJO
LERSO PARKALLE 105
2100 KOBENHAVN
Denmark
See on map

Activity type: Research Organisations
Contact the organisation
**PLANTAGE MIDDENLAAN 62**
1018 DH AMSTERDAM
Netherlands

See on map

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

Contact the organisation

**SYDDANSK UNIVERSITET**
CAMPUSVEJ 55
5230 ODENSE M
Denmark

See on map

**Activity type:** Higher or Secondary Education Establishments

Contact the organisation

**KLEBERG & KUTTEMANN INNOVATION APS**
GYVELVÆNGET 25
5690 TOMMERUP ST.
Denmark

See on map

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

Contact the organisation

**Última actualización el** 2017-04-11
**Obtenido el** 2019-05-18

**Enlace permanente:** https://cordis.europa.eu/project/rcn/199886_en.html

© European Union, 2019