

Paciente digital



Too old to app? A cross-sectional study on intention to use medical applications among elderly in The Netherlands.

Paciente digital · [Link a noticia original](#)

Background: The increasing health service demand driven by the aging of the global population calls for the development of modes of health service delivery which are less human resource intensive. eHealth in general, and medical apps in particular, are expected to play ...



Promoting health literacy: What potential does nursing informatics offer to support older adults in the use of technology? A scoping review.

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Digitalization is the future and, simultaneously, a challenge for nursing. In addition, health literacy is increasingly associated with the use of technology. Older adults are greatly underrepresented in the use of digital technology and regarded as a vulnerable group. ...

Sistemas de información



A Precision Medicine Tool for Patients With Multiple Sclerosis (the Open MS BioScreen): Human-Centered Design and Development.

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Background: Patients with multiple sclerosis (MS) face several challenges in accessing clinical tools to help them monitor, understand, and make meaningful decisions about their disease course. The University of California San Francisco MS BioScreen is a web-based preci...

¿Nuestro próximo médico será una Inteligencia Artificial?

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En el campo de la salud, por ejemplo, es tanto lo que oímos sobre su ... que debería convertirse en máxima de oro para la salud digital: los mejores ...



Preventing depression using a smartphone app: a randomized controlled trial.

Telemedicina · [Link a noticia original](#)

Background: There is evidence that depression can be prevented; however, traditional approaches face significant scalability issues. Digital technologies provide a potential solution, although this has not been adequately tested. The aim of this study was to evaluate th...



Use of an Unguided, Web-Based Distress Self-Management Program After Breast Cancer Diagnosis: Sub-Analysis of CaringGuidance Pilot Study.

Telemedicina · [Link a noticia original](#)

Background: Unguided, web-based psychoeducational interventions are gaining interest as a way to reach patients while reducing pressure on clinical resources. However, there has been little research on how patients with cancer use these interventions. Objective: The obj...



A qualitative exploration of cardiovascular disease patients' views and experiences with an eHealth cardiac rehabilitation intervention: The PATHway Project.

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The aim of this study is to explore participants' views and experiences of an eHealth phase 3 cardiac rehabilitation (CR) intervention: Physical Activity Towards Health (PATHway). Sixty participants took part in the PATHway intervention. Debriefs were conducted after th...



Becoming data. Patient perspectives on using an eTool in physiotherapy sessions.

Telemedicina · [Link a noticia original](#)

The purpose of this investigation was to gain insights into how patients experience using an electronic tool as part of their physiotherapy assessment, goal setting, and treatment planning. The research data were generated through close observation of eight clinical enc...

Telemedicina la herramienta que ayuda a la industria médica durante la pandemia

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Durante la pandemia causada por Covid-19, el sector salud a nivel mundial ha encontrado alternativas de atención ... para poder integrar sistemas de telemedicina y salud digital a su prestación de servicios en tiempos récord".

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