

MedBravo

Hablemos sobre Ana



Los Vicentes



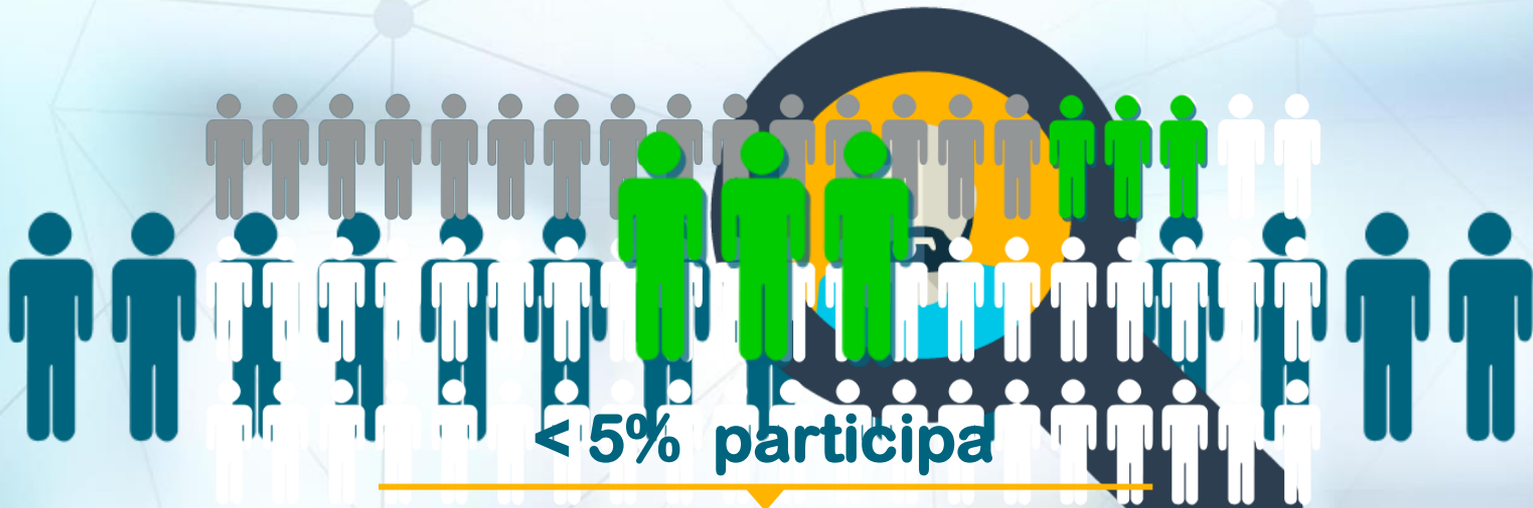
Es tratada en el Hospital Virgen de la Arrixaca
por la Dra. Soto

Un fase III con fulvestrant +Alpelisib
está reclutando pacientes en el
H. Morales Meseguer a 10 km del
H. Virgen de la Arrixaca



La Dra. Soto no conoce
que existe esta oportunidad







Medbravo Red de Ensayos Clínicos en Oncología

Solución: Medbravo

The screenshot shows a web browser window with the URL `app.medbravo.org`. The page title is "Cancer Clinical Trials" and the Medbravo logo is in the top right. Navigation buttons include "Hospital", "Search", "Alerts", and "Board". The user is logged in as "Patricia".

The main content area displays "Clinical Trials in Hospital Virgen de la Arrixaca (69)". A search bar is present with the placeholder text "Search by any cancer type, treatment or any keyword" and a "Search" button.

On the left, there are four expandable menu items: "Cancer Sites", "Treatments", "Cancer Genetics", and "Researchers", each with a "+" icon.

On the right, the details for "Hospital Virgen de la Arrixaca" are shown, including the address "30120 Murcia Spain" and the website "http://app.medbravo.org/hospital/218957".

Below the hospital details is a "Hospital Trial Stats" section with a bar chart icon and a question mark icon. It lists the following statistics:

- #13 of 89 hospitals in Colorectal
- #32 of 171 hospitals in Breast
- #36 of 222 hospitals in Hematopoietic and Lymphoid System
- #37 of 378 hospitals in all cancer types

At the bottom right, there is a search filter section with a globe icon. It includes a "City:" dropdown menu with "Murcia" selected, a "Radius:" section with radio buttons for "<50" (selected) and "Any distance", and a "Hospital Name" input field.

A vertical "Feedback" button is located on the far right edge of the page.

Solución: app.medbravo.org



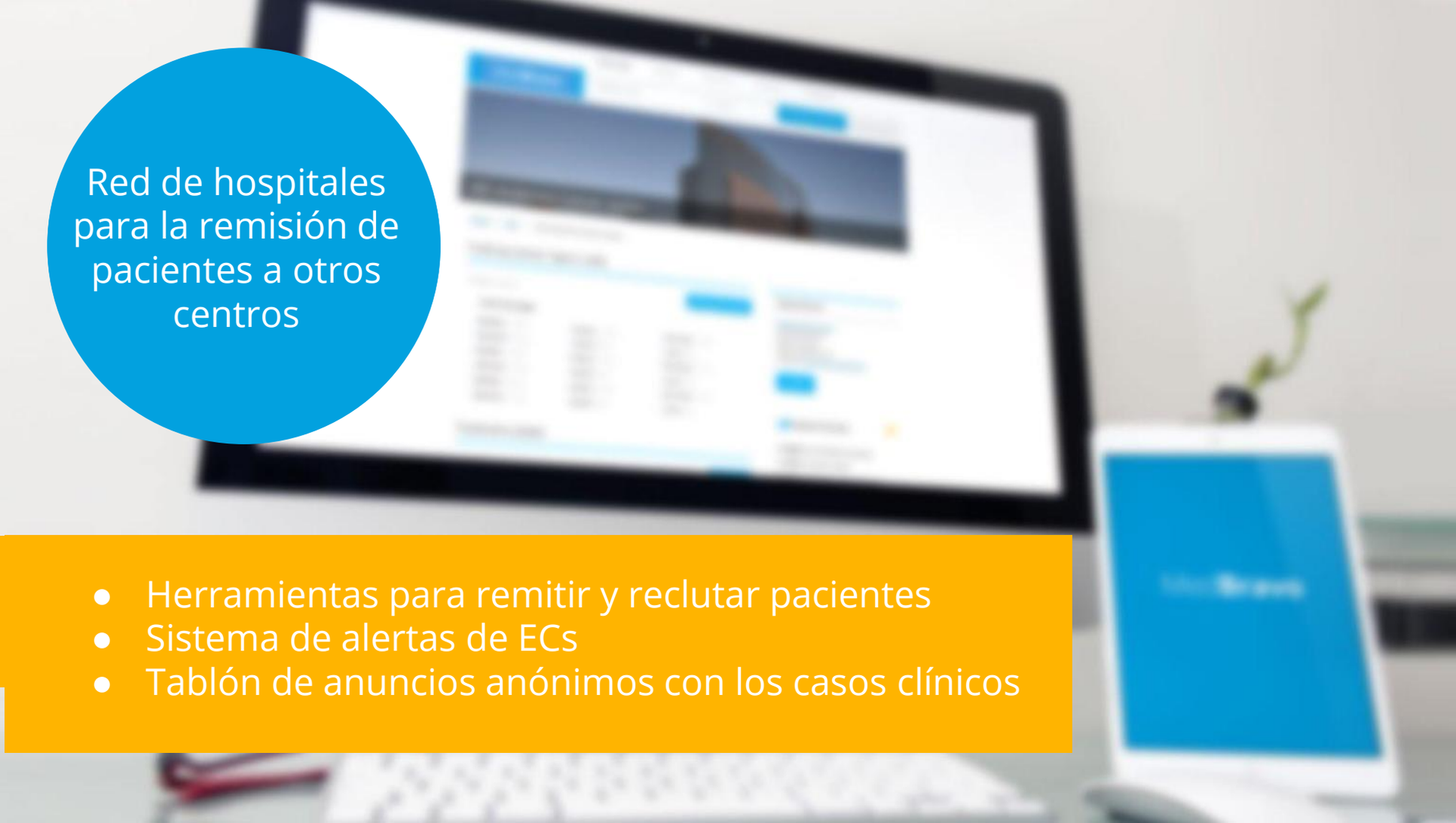
Objetivos:

Fomentar la investigación clínica.

Aumentar tasa de reclutamiento de < 5% al 20%.

Dar acceso a la información de los ECs.

Facilitar la toma de decisiones: pacientes y médicos.



Red de hospitales
para la remisión de
pacientes a otros
centros

- Herramientas para remitir y reclutar pacientes
- Sistema de alertas de ECs
- Tablón de anuncios anónimos con los casos clínicos



Medbravo solución tecnológica

Procesamiento del lenguaje natural

Algoritmos de agrupamiento

Procesamiento de Big Data

ClinicalTrials.gov datos

Herramienta no diseñada para consumo (disponible para incremento de la transparencia de los EC)

Pobremente estructurado

Escritura no unificada



Living-lab: H. Virgen de la Arrixaca

β Testers





Aurelia Bustos MD, BSc
CEO & Co-founder
Medical Oncologist & Computer Science
Engineer



Andrés Torrubia
COO & Co-founder
Serial Entrepreneur &
Telecommunications Engineer



Patricia Ruíz-Ontañón
Living-Lab Manager
PhD MBA
Full Time



Igor Chernetsky
Web-front Engineer
BS, Computer Science
Part Time



Fernando Santos
Full-Stack Engineer
BS, Computer Science
Full Time



Jakub Jurckiewicz
Data-Scientist
BS, Computer Science
Part Time



Hector Moneris
Advisor
Digital Marketing

MedBravo

Exclusivo y enfocado en cáncer

Juntos aceleramos el impacto de la investigación del cáncer

Tecnología escalable