

Who We Are

Human Health Project (HHP) is a global nonprofit organization dedicated to helping individuals increase their health knowledge through the sharing of health information. HHP collects, analyzes, and shares health information to empower and inform individuals to achieve better health outcomes. Our patient-centered approach enables individuals to choose treatments based on evidence-based clinical data as well as the cumulative knowledge of the HHP community.



Human Health Project

Human Health Project is a tax exempt 501(c)(3) nonprofit organization in the US and a Northern Ireland (UK) registered charity.

*MORE PEOPLE,
MORE INFORMATION,
BETTER HEALTH*



Contact Us
info@humanhealthproject.org
<https://www.humanhealthproject.org/>





Our Vision

To be the leading global resource for general health information seekers for better health outcomes

Our Mission

To drive patient-centered health outcomes by harnessing data collected by a global online community who share their treatment outcomes, enhanced by clinical evidence-based best practices

HHP360 PRODUCT

Human Health Project (HHP) is an online platform that compiles and analyzes real-world survey data on health conditions, and then validates this information with completed clinical studies whenever possible. HHP is based on the execution of the scientific method in medicine. The site includes data based on real-world input from individuals as well as the best evidence-based scientific research available.

HHP360 brings this information together in a single, mobile-friendly resource to assist and empower individuals in finding solutions and better medical treatments regardless of whether they are conventional, alternative or an integrated combination of medical practices.

What We Do

- Collect and share health condition data, such as symptoms, causes, treatments, and outcomes in real time
- Provide HHP curated evidence-based research and information on clinical trials when available
- Encourage community sharing of information and commenting on current research
- Provide additional in-depth analysis of data collected