

Designing Breast Cancer Clinical Trials: Hispanic Breast Cancer Patients & Top Treating Institutions

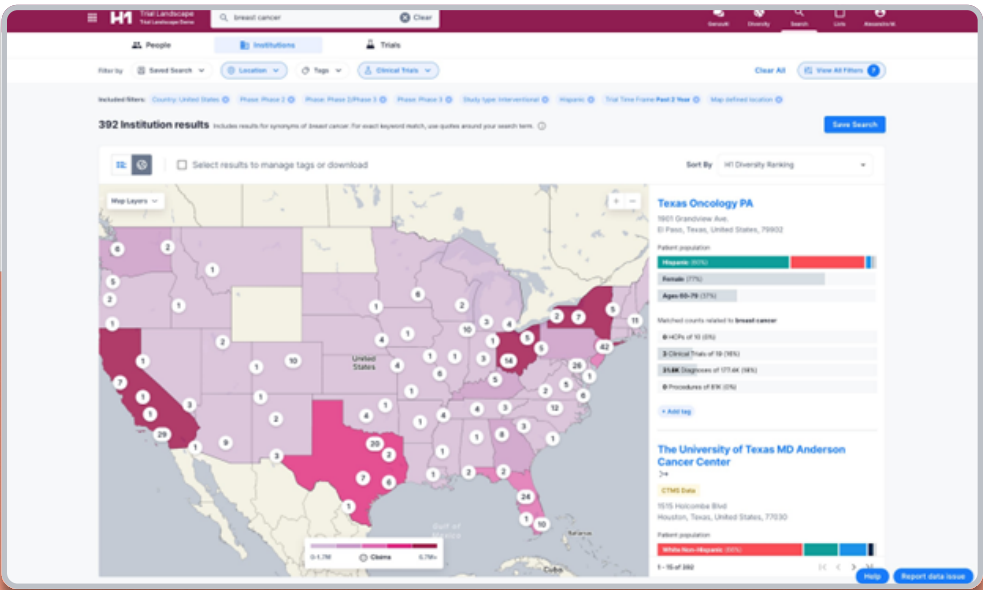
In today's landscape, meeting a clinical trial's recruitment goal efficiently and effectively is top priority. Not enrolling the right population or spending cycles restarting a trial can cost a pharma company billions of dollars and cost patients the chance to live a healthier life.

H1's Trial Landscape, the leading clinical trial intelligence platform, aggregates global sources of clinical, demographic, claims and performance data to give users a holistic view of the clinical trial landscape.

An example of how Trial Landscape can help Phase 2 and Phase 3 Breast Cancer clinical trials gain access to Hispanic patients is below.

Breast Cancer Clinical Trial Site Landscape

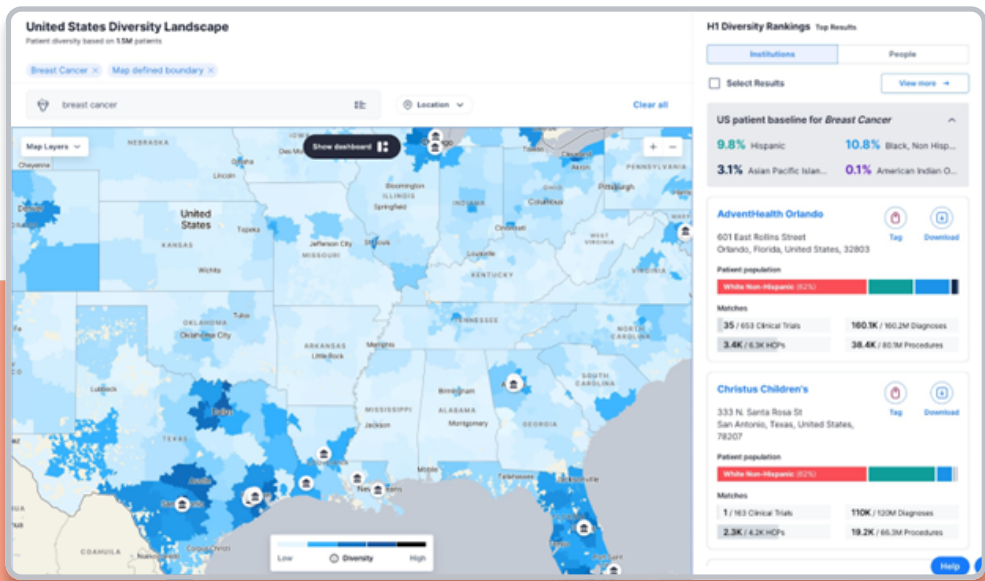
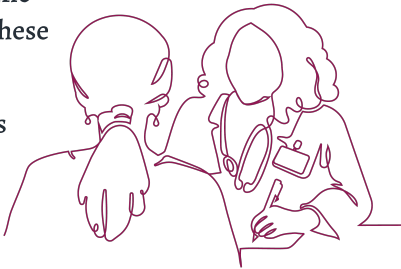
Users can filter through millions of data points quickly to hone in on the institutions most relevant for gaining access to Hispanic patients. Visualizing the data helps accelerate decisioning.



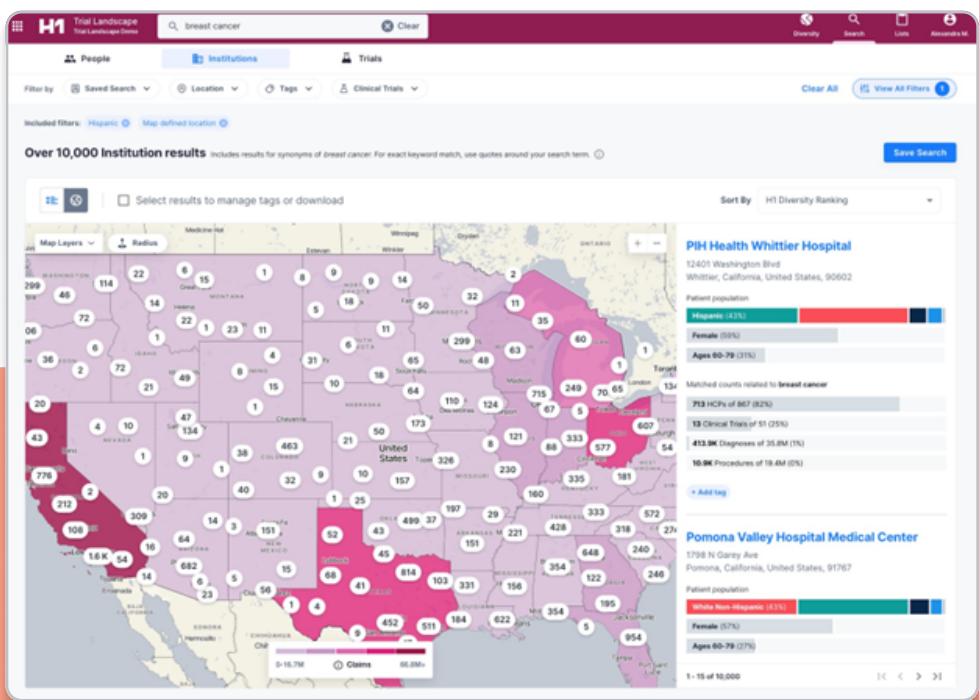
Hispanic Breast Cancer Patients in the US

Going one layer deeper, the map below highlights a more advanced level of detail with specific hispanic patient pockets in any US relevant geography and the top 10 institutions treating these patients.

-  Hispanic Breast Cancer patients in the US (the darker the region, the more patients there are based on the claims data)
-  The institutions you see are the top 10 institutions based on the highest number of Hispanic Breast Cancer patients being treated there



The map below shows all institutions where hispanic breast cancer patients are being treated. The colors indicate where the highest volume of breast cancer patients are being treated.



With H1's Trial Landscape, users benefit from our ability to coalesce global data sets into meaningful and searchable outputs to help select the right Institutions and Principal Investigators for a Breast Cancer Phase 2 or 3 clinical trial.

To learn more, go to h1.co/solutions/trial-landscape/