

Avacare Clinical Research Network

Aligning clinical care and clinical research to produce better patient outcomes, reduce cost of care and advance research for all patients

Avacare Clinical Research Network offers cutting-edge therapies to physicians by incorporating more clinical trials into experienced clinical and research practices. With access to more than 6.5 million patients globally, Avacare uses proprietary technology to deliver precise feasibility and recruitment.

PRECISE PATIENT RECRUITMENT

The Avacare multi-therapeutic site network comprises experienced principal investigators and research staff to support the regulatory and administrative requirements of clinical research. Our teams develop comprehensive recruitment strategies and increase retention by delivering clinical research in the same environment as clinical care.

Accessing proprietary algorithms, Avacare leverages EHR data across our site network to precisely identify the best patients eligible for a specific trial. This precision allows for accurate feasibility studies, lowers recruitment costs and speeds study start.

Avacare offers access to a diverse portfolio of clinical trials

REDUCED SITE BURDEN

With access to the diverse volume of IQVIA clinical studies combined with experienced research staff both on site and centrally located, Avacare sites no longer worry about resources, financial management or expansion of research. This allows investigators to focus on high quality patient care and to offer those patients new treatment options.



SPECIALIZED SOLUTIONS FOR INDIA

Avacare provides ongoing research expertise and access to more than 90 sites globally. We support each clinical trial through the placement of highly trained clinical research coordinators at each research site dedicated to a specific protocol. Our experienced research coordinators ensure each trial is conducted with the highest standards of quality, ethics, and performance.



Avacare sites average a patient retention rate of more than 95%

CONTACT US