

Globalization of clinical trials: Giving more patients access to cancer therapies at the point of clinical decision making

Today's clinical research world requires diverse patient populations and a global reach to deliver to the timelines required. Fortrea is on a quest every day to find the right country and site for achieving this goal for your study. Fortrea understands these needs, exploring new regions and countries is what we do to give you the right options.

Large enough to serve, engaged enough to care!

Fortrea supports our sponsors with a team of 50+ oncologists who employ a collaborative approach, which can result in co-authorship of peer-reviewed journal articles based on projects we've supported. In addition, they have contributed to industry knowledge via articles about their own academic and collaborative work.



2024

Number	Authors, Title, Journal
2024.1	<p>Mankan AK, Shankar A, Limaye S, Ajaikumar BS, Nachane P, Singh N, Dawkhar S, Batra U, Bhosekar A, Ganguly S, Gawli P, Debnath K, Padalalu V, Reddy P, Sundaramoorthi S, Naveen KK, Bondarde S, Kumar P, Davis S, Ramkissoon S, Chacko RT, Vidal L, Chico I, Hegedus A, Gupta S, Saini KS. Cancer Trials Ecosystem in India – Ready for Prime Time? <i>JCO Global Oncology</i>. June 2024. https://ascopubs.org/doi/full/10.1200/GO.23.00405</p> <p>Summary: This paper reviews the evolving cancer trials ecosystem in India, highlighting its potential as a prime location for global oncology clinical trials. It discusses the advantages India offers, such as a large and diverse patient pool, relatively low costs, and well-trained healthcare professionals. The authors also address challenges, including regulatory shifts and infrastructure limitations, while emphasizing recent improvements in India's clinical trial regulations. By analyzing these factors, the study underscores India's readiness to play a significant role in advancing global cancer research and therapeutic development.</p>

2023

Number	Authors, Title, Journal
2023.1	<p>Dlamini Z, Molefi T, Khanyile R, Mkhabele M, Damane B, Kokoua A, Bida M, Saini KS, Chauke-Malinga N, Luvhengo TE, Hull R. From Incidence to Intervention: A Comprehensive Look at Breast Cancer in South Africa. <i>Oncology & Therapy</i>. November 2023. https://doi.org/10.1007/s40487-023-00248-1</p> <p>Summary: This paper summarises the growing burden of breast cancer in South Africa, emphasizing the stark disparities in screening, treatment, and survival across ethnic and socioeconomic groups. The incidence of breast cancer has been rising, with some communities experiencing delays in diagnosis due to ongoing challenges in healthcare access and equity. The co-occurrence of breast cancer and HIV further complicates care, particularly for the Black population. To address these challenges, the paper advocates for robust screening programs targeting marginalized communities, faster treatment initiation, and HIV-sensitive interventions. It calls for pan-African collaboration and tailored strategies to improve breast cancer outcomes across the continent.</p>



See a full list of Fortrea oncology publications starting in 2020.

 **LEARN MORE** at fortrea.com