



# Confidently conduct research in sub-Saharan Africa

Take advantage of our years of experience conducting studies in countries throughout sub-Saharan Africa. Our localized team has the experience and skills to support your portfolio strategy, determine feasibility, rapidly develop sites and provide end-to-end study support.

# We are your partner for studies in sub-Saharan Africa.

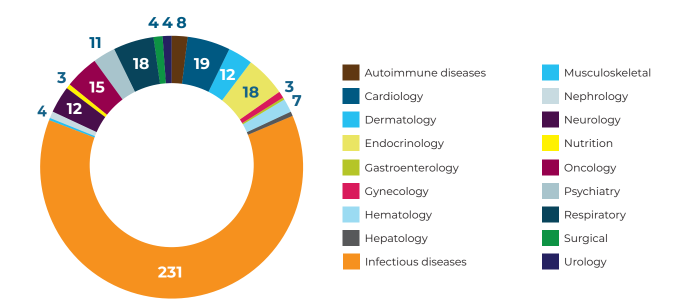
#### WE HAVE A BROAD GEOGRAPHIC FOOTPRINT

Our far-reaching, in-country technical, regulatory and cultural knowledge has been developed over our long history of working in sub-Saharan Africa. Our experience helps guide decisions about the best-fit countries and populations for your target indication and study type while being sensitive to cultural nuances and the specific needs of the local communities.

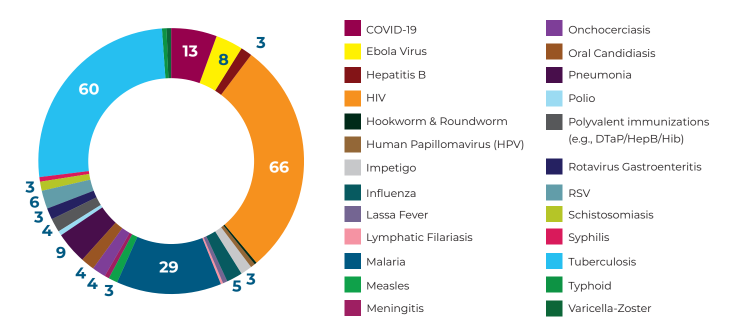


### WE SUPPORT MANY THERAPEUTIC AREAS

We've supported first-in-human to phase 4 clinical trials as well as epidemiological, observational and bioequivalence studies for pediatric and adult populations.



Given the high burden of infectious diseases, neglected tropical diseases and emerging and reemerging diseases in vulnerable populations in this geographic area, we are committed to helping eradicate these diseases through a combination of vaccines, preventive therapies, spatial repellents and treatments. Our experience spans 231 studies across 24 indications.



## WE ARE A TRUSTED PARTNER

Benefit from our unique insights that contribute to protocol development, regulatory oversight, community engagement, liaising with experienced investigators and sites and, when needed, building sustainable research capacity that aligns with the local health and research priorities.

Our database includes 414 research-ready sites across 30 countries, with experience spanning all clinical trial phases, infectious and non-communicable diseases as well as pediatric and adult populations.





The Partnership for Research on Vaccines and Infectious Diseases in Liberia (PREVAIL) aims to conduct collaborative biomedical and public health research in accordance with best practices, to advance science, strengthen health policy and practice, and improve the health of Liberians and people worldwide.

#### JOIN OUR DATABASE OF SITES

We aim to grow this database by adding research-capable sites and investigators who are interested in being considered for future studies with FHI Clinical.



Scan to complete the form to be considered as a potential site.

#### **ABOUT FHI CLINICAL**

FHI Clinical is a full-service contract research organization (CRO) with the global expertise, responsive approaches and proven solutions to manage complex clinical research around the world. Benefitting from our 50+ year history of clinical research, our team of approximately 450 global staff has worked on studies in nearly 75 countries. As problem solvers, forward thinkers and on-the-ground members of those communities, we're dedicated to helping you find solutions to the research challenges that have kept life-saving medicines from at-risk populations.

#### CONTACT US:

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All information in this brochure is current as of April 1, 2023. The boundaries and names on maps do not imply official endorsement or acceptance by FHI Clinical.

