

A revolutionary approach to diagnostic testing for underserved communities.



The Global Access Initiative is our solution to mitigating the burden of viral diseases in areas of high prevalence. This cost-effective and financially sustainable program is transforming the world of diagnostics by improving access to critical infectious disease testing.

Optimizing funding, maximizing impact.

We introduced the first multi-country, all-inclusive pricing model. By simplifying procurement and providing greater pricing transparency, GAI sparked a paradigm shift in the market. Widespread adoption produced 15–50% price reductions across suppliers in the USAID Global Health Supply Chain Program-Procurement and Supply Management (GHSC-PSM) project.^{1,2} The \$17M in annual savings can be invested to support communities in need.²



Service and maintenance included with instrument placement.



Simplification of freight and logistics under a single price.

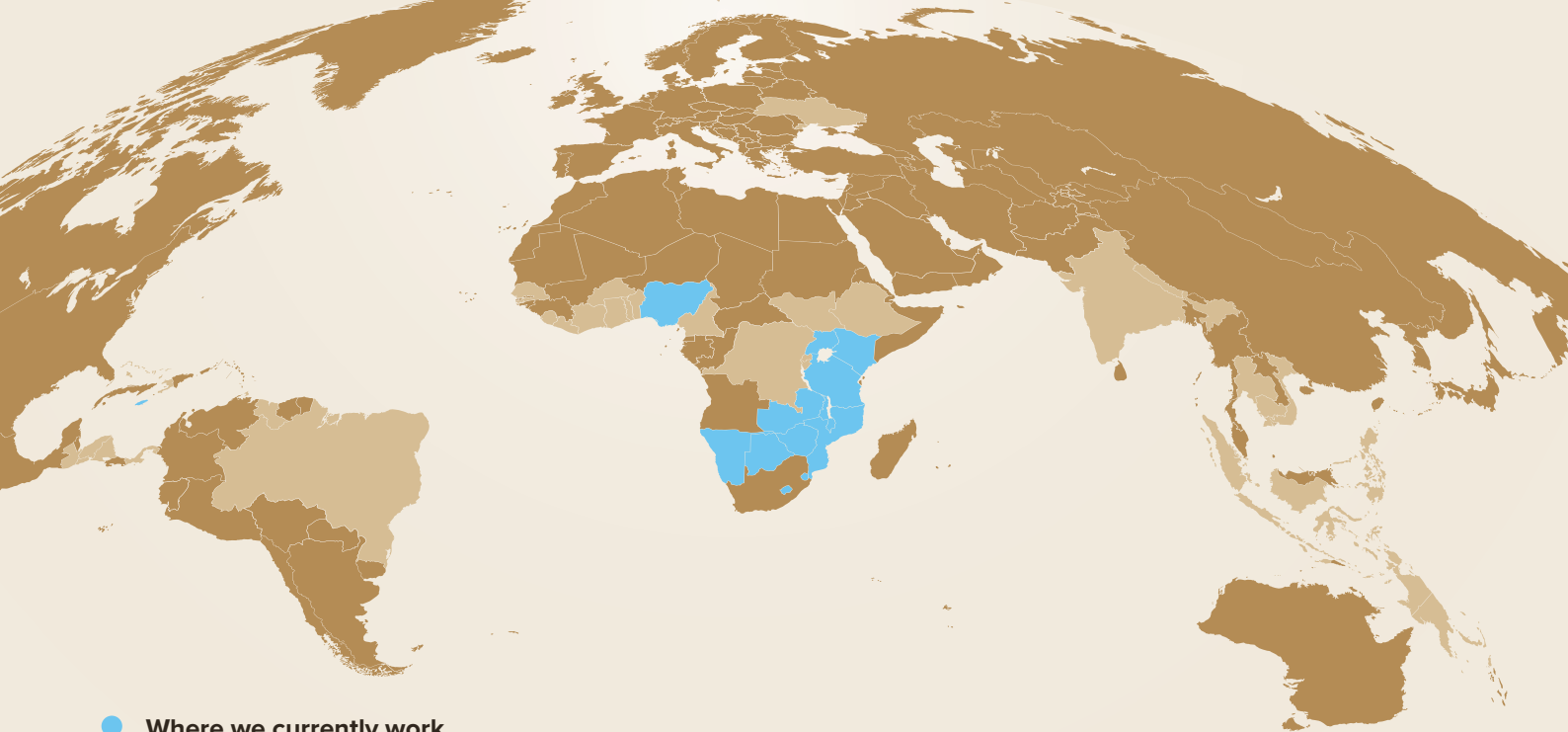


Product transparency for reagents and consumables.



Consolidation of molecular testing on a single platform.





Where we currently work

Botswana (2019)
Eswatini (2018)
Jamaica (2022)

Kenya (2017)
Lesotho (2020)
Malawi (2017)

Mozambique (2020)
Namibia (2017)
Nigeria (2020)

Tanzania (2018)
Uganda (2018)
Zambia (2018)

Zimbabwe (2018)

Future expansion

Bahamas
Benin
Brazil
Burkina Faso
Burundi
Cambodia
Cameroon

Cote d'Ivoire
DR Congo
El Salvador
Ethiopia
Ghana
Guatemala
Guyana

Haiti
Honduras
India
Indonesia
Liberia
Nicaragua
Nepal

Panama
Papua New Guinea
Philippines
Rwanda
Senegal
Sierra Leone
South Sudan

Thailand
Togo
Trinidad and Tobago
Ukraine
Vietnam

Global Impact

Hologic aligns technology innovation with the needs of communities. Our partnerships help us integrate new diagnostic technologies and expand to new diseases, extending our reach and furthering our commitment to a healthier future for all.



6,509,700

Number of
lives impacted*



5 key partnerships

PEPFAR, WHO, UNITAID, UNICEF and Global Fund



5 viral targets

HIV, HPV, SARS-CoV-2, HCV, and HBV



80 and growing

Panthers installed



Up to 50% price reduction

\$17 million per year saved across all diagnostic suppliers²

*Data on File.

References: 1. MedAccess. 2020 Annual Report. Published April 20, 2021. Accessed June 21, 2022. 2. USAID Global Health Supply Chain Program. PEPFAR supports a scale-up of HIV viral load testing through global, all inclusive, awards to Abbott, Hologic and Roche. Global Health Supply Chain Program website. Published October 27, 2020. Accessed July 11, 2022. <https://www.ghsupplychain.org/news/viral-load-diagnostics>

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