



OUR MISSION:

The Therapeutic Research Foundation, Inc. (TRF) is a non-profit, biotechnology company, with a mission to **develop innovative, affordable, and therapeutic medical solutions** to address unmet global health needs. With the help of strategic alliances, partnerships with academia and industry, the strength and giving of the people and philanthropists alike, TRF has entered into a new frontier of research and development: taking otherwise untouchable therapies – experimental drugs, devices and other treatments with only limited profit margins, and conducting the necessary R&D to take products to market. The TRF serves as an innovative scientific platform to develop these much needed therapies.



With over 2 billion people lacking medicines/ devices/ aids for treatable conditions and diseases and 14 million people dying annually from infectious disease, there is an undeniable need for increased access to appropriate therapies.

The TRF is one of the only non-profit biotechnology companies in the US. The TRF will develop therapies at cost and sold at marginal cost which provides benefit and increased accessibility by the people while assuring self-sustainment of the foundation.

OUR OBJECTIVE:

TRF leverages compounds/ devices/ aids which may no longer be of strategic importance by industry or academia, which are available for patent and or repurposing and fulfill our mission. **The TRF serves as a platform for collaboration and a bridge between academia and industry.** TRF also strives to advance mechanistic understanding of human disease. This research will undoubtedly result in an increased number of approved drugs for new indications and considerable public benefit.

DRUG DEVELOPMENT/ REPURPOSE

Drug repurposing refers to the development of existing drugs for new indications. These drugs may have (i) failed to show efficacy in late stage clinical trials, without safety issues; (ii) stalled in development for commercial reasons; (iii) passed the point of patent expiry; or (iv) are being explored in new geographical markets. Drug rescue and repurposing have been broadly accepted as valuable approaches to speed the development of new drugs and diagnostics.

MEDICAL DEVICES/ AIDS:

The TRF serves as a provider for the advancement of medical device development, including prototype design, validation, and studies- ultimately bringing much needed technologies to market.

