



Public Health Professional Services *Strengthening the Capacity of Government Agencies*

SciMetrika can help you meet your mission-critical population health objectives by providing the professional and technical resources you need to fill any skill and capacity gaps. Our staff expertise includes:

- Program Evaluation and Implementation
- Epidemiology
- Toxicology
- Budget
- Finance Training
- Technical Assistance
- Data Management

Why Choose SciMetrika

In the harsh reality of tighter budgets, application of the SciMetrika model will allow your available funding to go further in your mission to solve the complex, urgent and important population health challenges facing us now. Our model is adaptable and has been effectively applied across a wide variety of topics, such as:

- Global Health
- Infectious Diseases
- Chronic Disease
- Injury Prevention and Control
- Grants Management
- Tobacco Products
- Emergency Response
- Community Health

SciMetrika's Approach

Our team has spent more than a decade working with the government or in an industry supporting population health. This means that you will receive the support you need right from the start. Through SciMetrika, you can:

- Close skill gaps and reduce transition times with respect to short- or long-term needs.
- Outsource technical or administrative tasks to allow you to focus on core-mission tasks.
- Access subject matter experts to address specific program goals.

SciMetrika

- Provides maximum value and impact by combining our passion for population health with effective project management tools and processes.
- Achieves a balance of innovation and practicality.
- Attracts and retains a large and diverse talent pool inclusive of subject matter experts in toxicology, epidemiology, data management, health communication and evaluation, highlighting our comprehensive approach to the population health lifecycle; most of our staff and consultants hold at least one advanced degree.
- Is a trusted business partner, with over a decade of experience providing onsite professional and technical support for clients at the Centers for Disease Control (CDC), Indian Health Service and the National Institute of Environmental Health Sciences (NIEHS). We know you, your data and systems, and your stakeholders.
- We have successfully completing over 200 stand-alone contracts and task orders exceeding a total of \$100M in value.



National Toxicology Program (NTP) Program Operations Branch Support

SciMetrika's specialized, onsite team provides data management, information desk and technology support for the NIEHS, as well as internal and external websites, applications and databases for the NTP.

Our Information Desk Support team ensures NTP scientists receive the latest NTP materials through e-mail listservs and performs searches of NTP paper document holdings to promptly respond to public and program requests for information.

Our Central Data Management team performs records management for NTP documents in electronic, paper and other formats that contain information related to NTP chemical testing from the nomination/selection process through the various phases of preliminary information gathering, such as study design, study evaluation and completion of all NTP testing and contracting. We ensure that applications accurately reflect the status of the evolving toxicological studies at NTP.

The CDC Center for Global Health (CGH) Domestic Professional/ Technical Services Contract

The CGH requires a wide range of professional and technical support to successfully implement its capacity-building programs and initiatives around the world.

Through this contract, SciMetrika provided operational support and professional services, including: the design, development and implementation of programs and activities; staff and population training; and basic-education activities. This occurred across the CGH organization, including the Office of the Director, the Division of Global HIV and TB, the Division of Parasitic Diseases and Malaria, the Global Immunization Division and the Division of Global Health Protection.

Our professionals provided technical assistance to public health, medical and scientific personnel in laboratories and offices across the globe. We employed scientific research and data analysis methodologies, information technology principles and techniques, and public health program management experience.

To advance the CGH mission, our staff employed their expertise in general public health principles and programs, epidemiology, social/behavioral sciences, training, research and science, accounting, finance, administration and business. Over the course of this contract, SciMetrika successfully performed 50 task orders for the CGH, which required placement for up to 30 staff members over the six year performance period. Through our work, SciMetrika helped the CGH build capacity in its programs in more than 30 countries around the world.