

# Worldwide Flex Overview

## Functional Service Provider & Resourcing Partner for Clinical Research

Worldwide Flex is a dedicated partner that starts by listening to you, then providing the right people, processes, and technology solutions to meet your unique needs. Whether we deliver individual

resources, a single function within a trial, or fully outsource a dedicated team across multiple programs, Worldwide Flex will scale our solutions to meet your needs.

## Operational Constructs Designed for Flexibility and Growth

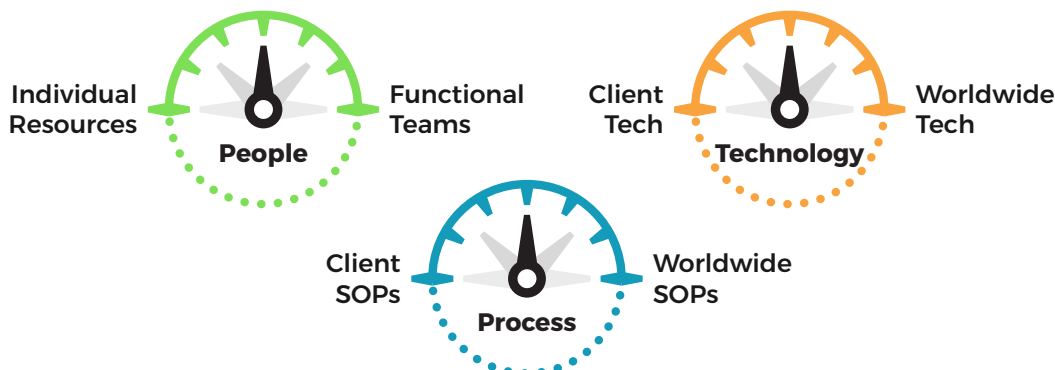
**Worldwide-managed:** This model provides our clients with a highly structured, scalable, and accountability-driven approach to operational delivery. This model is designed to reduce client oversight burden, enhance cross-functional integration, and ensure high-quality execution across all contracted services.

**Client-managed:** Worldwide Flex's client-managed engagement model designed for sponsors who prefer to maintain direct oversight and operational control of day-to-day work while leveraging Worldwide's ability to source, support, and retain high-quality functional talent.



## A Model that Meets Your Needs

- **Traditional FSP:** Outsource one or multiple functions to support your clinical development project
- **Resourcing:** Bolster your team with individual resources or staff augmentation
- **Hybrid:** Integrate traditional FSP services and resourcing into a bespoke, custom-fit solution



We provide you resource flexibility by offering individuals or functional teams that follow your process or ours, using your technology or ours.

## Functional Expertise Across Multiple Therapeutic Areas

- **Clinical operations:** Project management, site management, clinical monitoring, and oversight monitoring
- **Data management:** Study tool development, global data management, and CDSIC data sets
- **Safety:** Medical and patient safety monitoring
- **Biostatistics and programming:** Regulatory submission-ready datasets, tables, listings, and figures
- **Medical writing:** Regulatory, safety, medical, and scientific communications, including health economics and outcomes research (HEOR)

## Worldwide Flex in Action



### Challenge

A large biotech needed an outsourcing provider for one full-time statistical programmer, scaling up to seven resources by the end of the first year. The client needed all studies on their systems, utilizing their standard operating procedures (SOPs) and macros, and wanted to maintain control over deliverables and timelines.



### Solution

Worldwide Flex designed a flexible, cross-therapeutic approach that would allow for scalability. This customized solution utilized an internal SAS platform that mirrored the client system, allowing for deliverables that would run on the client's systems. Additionally, the partnership included a robust tiered governance platform



### Results

Worldwide Flex's scalable model quickly strengthened the client's internal teams, enabling seamless expansion into data management and biostatistics within two years. As the client's pipeline grew, the partnership delivered additional programming, application development, and biometrics IT support – helping the client accelerate timelines, maintain quality, and absorb rising workload demands. Over 11 years, this flexible approach supported the client's evolving needs across more than 130 FTEs.



Worldwide Clinical Trials (Worldwide) is a global CRO serving development-driven biopharmaceutical companies, with more than 4,400 professionals operating across more than 60 countries. The company delivers therapeutically dedicated expertise in neuroscience, oncology, rare disease, and internal medicine, with comprehensive support across every development phase – from early-stage and first-in-human studies through Phase III registration trials.

Worldwide Flex is powered by a people-first, partnership-driven outsourcing model that strengthens collaboration, enhances data transparency, and supports more informed decision-making – providing sponsors with tailored, adaptable solutions that keep pace with the evolving demands of clinical research.

Learn more at [www.worldwide.com](http://www.worldwide.com)