

Marion Stamp-Cole, MBA is a seasoned professional who has held key leadership roles in the clinical research industry. She is deeply committed to advancing healthcare by bringing innovative treatment solutions to patients in need. With **over thirty years** of experience in Pharmaceutical and Clinical Research Organizations, Marion has honed her expertise across various therapeutic areas, including Oncology, Rare Diseases, Gene Therapy, Ophthalmology, Women's Health, and Pediatrics.

As a solutions-focused and MBA-credentialed Senior-Level professional, Marion thrives on contributing her leadership skills to drive successful clinical operations strategies. She firmly believes that embracing decentralized strategies is a natural evolution in clinical development. Marion adds value by:

- Mentoring and Guiding: Marion takes pride in mentoring new team members, sharing insights, and fostering their growth. Whether it's navigating complex regulatory submissions or collaborating with customers, she provides valuable input.
- Global Experience: Having worked extensively in both Contract Research Organizations (CROs) and the pharmaceutical industry, Marion brings a global perspective to the table. Her diverse background allows her to support progressive organizations in optimizing performance and achieving strategic goals.
- Operational Excellence: Marion has led and chaired operational steering committees, enhancing relationships with customers focusing on refining key performance indicators to ensure efficient trial execution and successful outcomes.
- Motivating the Team: Energizing diverse global teams is her forte. As a critical thinker and creative problem solver, she inspires colleagues to overcome challenges. Marion's calm demeanor in the face of difficulties fosters a positive work environment.
- Integrity and Vision: Her reputation rests on unwavering integrity, perseverance, and a clear vision. Marion believes in aligning values with actions, driving ethical decision-making.
- Adaptability and Innovation: In the ever-evolving digital landscape, she embraces change and welcomes opportunities to lead transformative shifts in clinical operations, ultimately easing the burden on patients and research sites.