General Pharmaceutical Council



Accreditation and Recognition panel member

Name: Justine Carame

Team member

Job title: Medicines Management Technician,

Justine is a dedicated pharmacy technician who registered two years ago and has nearly six years of experience in the pharmacy field. Beginning as a pharmacy assistant at Ropharm Pharmacy, Justine developed a deep commitment to community service and excellent patient care. After qualifying at Kingston Hospital, Justine expanded her skills through a rotational role at Great Ormond Street Hospital, where she gained expertise in areas such as drug procurement, patient counseling, managing unlicensed medications, and ensuring accuracy in prescribing practices.

Specialising in clinical trials management, Justine also served as a Senior Clinical Trials Technician at RMH, where she played a critical role in overseeing trials, collaborating with Clinical Research Associates, and upholding Good Clinical Practice (GCP) guidelines. Her expertise in medication dispensing and stock management was instrumental in supporting complex trials and patient care.

Currently a Medicines Management Technician, Justine is responsible for maintaining accurate medication records, managing inventory, and ensuring strict compliance with medication policies. Her proactive approach to identifying and resolving potential risks has greatly contributed to patient safety and operational efficiency. With a specialty in neurosurgery, orthopaedics, pain management, and anticoagulation therapy, she continues to demonstrate her wide-ranging knowledge and dedication to high standards in clinical care. In Cleveland Clinic London hospital, Her experience includes extensive work with EPMA systems, conducting audits, and delivering training to pharmacy staff, demonstrating strong leadership in optimizing pharmacy operations.

Throughout her career, Justine has consistently demonstrated a passion for advancing the pharmacy profession through education, policy development, and collaborative efforts to improve healthcare delivery.