

**dartOCM System User Type(s)**

<b>dartOCM User Type- Internal</b>	<b>Role(s)</b>
Consultant/Doctor	Consultant Surgeon FY2 SPR
Junior Doctor	FY1
Phlebotomist	Phlebotomist (Inpatient/ Outpatient)
Non-Validation Requestor	Nurse Clinical Nurse Specialist Assistant Nurse Practitioner Pathway Co-ordinator MDT Co-ordinator Consultant Secretary Physiotherapist (Non-IR_MER 2000 compliant)
IR_MER: Osteoporosis Nurse	Osteoporosis Nurse
IR_MER: Stroke Nurse	Stroke Nurse
IR_MER: Cardiac Specialist Nurse	Cardiac Specialist Nurse (CSN)
IR_MER: Speech and Language Therapist	Speech and Language Therapist
IR_MER: CNS Nurse	CNS Nurse
IR_MER: Chest Nurse	Outreach Nurse ENP (Chest) Nurse TB Nurse Respiratory Nurse
IR_MER: Minor Injuries Treatment Nurse/ Emergency Nurse Practitioner/Rheumatology Nurse	Minor Injuries Treatment Nurse Emergency Nurse Practitioner Rheumatology Nurse
Midwife	Midwife
Radiology Department	Radiologist Radiographer Technologist Assistant Technical Officers Assistant Practitioners Booking Clerk Imaging Modality Receptionist
dartOCM System Admin Radiology Department	Medway Radiology Information System Manager
dartOCM System Admin Pathology Department	Medway Senior Pathology laboratory staff
Pathology Department	Medical Laboratory Assistant Bio-Medical Scientist Central Specimen Reception staff

<b>dartOCM User Type- Internal</b>	<b>Role(s)</b>
Read Only	Operational Management Administration Support Clinical Support Worker Student Nurse Capacity Planning Group Clinical Coder

<b>dartOCM User Type- Community</b>	<b>Role</b>
GP	General Practitioner Locum GP
Phlebotomist	Phlebotomist (MCH, Virgin Care, KCHFT services)
Non-Validation Requestor	GP Practice Manager GP Receptionist GP Administrative Staff General Practitioner Nurse (Non-IR_MER 2000 compliant) Nurse Practitioner Phlebotomists HCA – Health Care Assistant
IR_MER: CAS/AHP	MCH Clinical Assessment Service Allied Health Professional
Read Only	Operational Management Administration Support Clinical Support Worker Student Nurse Capacity Planning Group Clinical Coder