

Fundamentals of Point-of-Care Ultrasound Certificate Curriculum

	Approx. Hours	Details	
Online	3 hours per week	Trainees will have 4 weeks to complete 7 self-paced online units.	
	(4 weeks)	The units are designed to provide learners with the knowledge of	
quisition		fundamental diagnostic POCUS applications including:	
		1.1 Introduction to POCUS and its applications1.2 Basic ultrasound physics & knobology	
		1.3 Lung ultrasound	
		1.4 Cardiac ultrasound	
		1.5 Trauma ultrasound	
		1.6 First Trimester ultrasound	
		1.7 Abdominal Aorta ultrasound	
		Trainees are required to complete and pass all the online quizzes	
		before module 2, trainees who fail to pass any online quizzes will	
		be given the chance to pass it before module 4 to be able to	
		proceed with the program.	
Face to face	8 hours per day	Trainees will learn how to use POCUS machines, acquire, and	
	(2 days)	interpret images, training will be conducted in MBRU premises.	
Learner's	N/A	Trainees will spend 16 weeks practicing the POCUS skills taught	
Workplace		in Module 1 & 2 in their own clinical workplace and upload	
		ultrasound scans on an e-portfolio for faculty review and	
		feedback.	
	Face to face Learner's	Face to face 8 hours per day (2 days) Learner's N/A	

#4 Skills	Face to face	8 hours per day	Trainees will have the opportunity to refresh their POCUS skills	
Refreshment		(2 days)	and practice at MBRU premises on standardized patients and discuss cases from their portfolio.	
#5 Complete e-	Learner's	N/A	Trainees will have 30 weeks to practice the skills in their own	
portfolio	Workplace		workplace setting. During this module trainees are required to complete and submit ultrasound scans via e- platform for review	
			and feedback by faculty.	
			Trainee must complete the required number of scans prior to	
			module 6.	
			Ultrasound Application	Required number of scans
			Cardiac ultrasound	30
			Lung ultrasound	25
			Trauma ultrasound	25
			First Trimester	25
			Abdominal aorta	25
#6 Competency	Face to face	8 hours	Trainee's mastery of the knowledge, technical and practical skills	
assessment			will be assessed in two ways: written exam & Objective Structured	
			Clinical Exam (OSCE)	