

Physician Training Track Information

When assigning a training track for a physician/prescriber, it is important to only train them for the work they will do in a specific wave. For example, if a physician works in Emergency at a Wave 4 site, and Critical Care at a Wave 6 site, then they would be assigned only to Emergency track for 4. They would complete Critical Care training in Wave 6.

Another example, if a physician works in an ambulatory clinic at a Wave 4 site, and does inpatient coverage at a Wave 5 site, then they would be assigned to Ambulatory for Wave 4, and Inpatient Admitting (IPAC) track in Wave 5.

Track		Track Description	Track Assignment
1.	Addiction and Mental Health	Content covers standard office visits, admission workflow, and specialty specific outpatient treatment workflows in an AMH context.	-AMH specialties that include inpatient and outpatient privileging: -Adult Psychiatry -Child and Adolescent Psychiatry -Addictions Medicine
2.	Ambulatory	Content focused towards those providing care in AHS outpatient clinics and/or in AHS community programs. This track will also provide an orientation to inpatient consults for those consultants who infrequently provide inpatient consults. If inpatient consulting/call coverage is a regular part of clinical practice, then the physician should be registered in Inpatient Admitting Consulting track.	Physicians whose SOLE practice in AHS is limited to ambulatory clinics or community programs. This includes: -Internal Medicine and Subspecialties -Surgery and Subspecialties -Pediatric and Subspecialties -Psychiatry and Subspecialties -Family Medicine
3.	Anesthesia	Content will cover functionality and workflows required for pre-op, Interop, postop and inpatient/outpatient consultation.	-This track has unique workflow. All physicians that have anesthesiology as part of their practice will be required to complete this track. Note: For Anesthetists that see patients in Connect Care Outpatient clinics i.e. for pain control or independent pre-admission assessment clinic; they will also be required to complete the Ambulatory track.
4.	Cardiology	To be delivered to Adult and Pediatric Cardiologists. In additional to basic concept, lessons will cover pre- and post-procedure workflows, and interventional reporting	-Non-invasive Cardiologists -Interventional Cardiologist
5.	Cardiac Resulting Tools	This track will provide tools for resulting Cardiology testing. This will be an 'Add On'	This role is assigned to Non-Cardiologists Physician/Providers who result Cardiology Studies including:



CARDIAC DEVICE CHECK - IN CLINIC, INPATIENT, POST IMPLANT, REMOTE **track.** Trainees must first complete their most relevant training track before taking the Cardiac PT CARDIAC/CARDIAC VIABILITY Resulting Tools course. Elearnings will be AMBULATORY MONITOR - BP, HOLTER, EVENT provided for the relevant cardiology studies. CARDIOVERSION **DEFIBRILLATION THRESHOLD TEST** DEVICE IMPLANT/REMOVAL - PACE MAKER, LOOP RECORDER, ICD **PERICARDIOCENTESIS** PROVOCATIVE DRUG CHALLENGE ECG TRANSESOPHAGEAL ECHO (TEE) TRANSTHORACIC ECHO (TTE) DOBUTAMINE STRESS ECHOCARDIOGRAM (DSE) ECHO GUIDED BIOPSY **ECHOCARDIOGRAM VAD - TEE ECHOCARDIOGRAM VAD - TTE** EXERCISE STRESS ECHOCARDIOGRAM (ESE) TARGETED NEONATAL ECHO (TNE)

This track was created to support the unique needs for physicians participating in City Wide Call. Participants should be limited to those who will providing **CONSULT ONLY** services at Wave 4 Connect Care sites.

- 7. Critical Care

 This track will cover inpatient tasks and workflows such as admitting, rounding, consulting, transfers within a critical care context
- -Adult Critical Care
 -Pediatric Critical Care

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-Neonatal Critical Care



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NOTE: This track will be taught in three separate streams: -ADULT ICU -PEDIATRIC ICU -NICU 8. Diagnostic Imaging	Curriculum will look at Clinical Information	-Non-Invasive Radiology
	System (CIS) functionality to support Non- Invasive and Interventional Radiology clinical workflows	-Interventional Radiology
9. Emergency Medicine	Recommended to Adult and Pediatric Emergency providers. Content is focused on Epic's ED application and appropriate clinical workflows.	-Emergency -Pediatric Emergency -Urgent Care
10. Inpatient Admitting and Consulting	Focus on functionality to perform key inpatient/outpatient tasks including: admitting, rounding, consulting, discharging and transfer, office visits and procedural visits. Recommended to providers in Medicine departments working in both inpatient and ambulatory settings.	Physicians with an Inpatient privileging. This track will also provide ambulatory training for those with both Inpatient and Ambulatory privileging. This track includes: -General Internal Medicine -Hospitalist -Family Medicine Medical Subspecialties: -Dermatology -Endocrinology -Gastroenterology -Genetics -Immunology -Nephrology -Nephrology -Palliative Care -Respirology -Rheumatology
11. Lumens	This track will provide Lumens training for Endoscopy and Bronchoscopy. This will be an 'Add On' track. Trainees must first complete	-Physicians with endoscopy privileges -Physicians with bronchoscopy privileges



12. Medical Learner 13. Obstetrics and Gynecology	their most relevant training track before taking the Lumens course. This is a generalized training to prepare medical students to work within Connect Care as they train across specialties and settings. Provide training in Obstetric and Gynecologic workflows in addition to the inpatient and outpatient tasks	Medical Students *NOTE: Residents and Fellows will train in the track that is most relevant to their specialty -Obstetricians and Gynecologists -Pediatric Gynecology -Family Practice solely limited to Obstetrics
14. Oncology	In addition to covering key inpatient/outpatient tasks, this track will cover oncology related tools such as treatment plans, therapy plans, adding and staging cancers.	-Medical Oncology -Hematology*/Pediatric Oncology -Radiation Oncology -Bone Marrow Transplant Add-on-Trainees must first complete their basic Oncology training before taking the BMT add-on. Note: For those who do not order or modify treatment plans ie. Hematologists who only do non-malignant hematology, the Oncology Track is not required.
15. Medical Outpatient Unit Prescriber	This track will cover an orientation to Connect Care, ordering infusions using therapy plans and expected actions to actively manage In Basket	This role is for Community Physician/Prescribers who prescribe treatments at Infusion Clinics, Medical Outpatient Units or Emergency Room at AHS facilities using Connect Care.
16. Pathology NOTE: This track will be taught in three separate streams: -Hematopathology - Anatomical Pathology (AP) - Clinical Pathology (CP)	Focus is on functionality related to case processing, reviewing and documenting results and diagnoses.	-Pathology -Anatomical Pathology -Clinical Pathology -Hematopathology
17. Pediatrics	Focus on functionality to perform key inpatient/outpatient tasks including: admitting, rounding, consulting, discharging and transfer,	Pediatricians with an Inpatient privileging. This track will also provide ambulatory training for those with both Inpatient and Ambulatory privileging.



	office visits and procedural visits in the pediatric setting.	This track includes: -General Pediatrics -Pediatric Hospitalist -Pediatric Subspecialties: -Endocrinology -Gastroenterology -Genetics -Immunology -Nephrology -Neurology -Palliative Care -Respirology -Rheumatology
18. Rural Medicine	Content of the track will cover the basic functionalities and workflows required for Rural medicine including inpatient, and emergency. In addition, Obstetrics and Gynecology and Surgery modules will be offered for those that require this. Note: GP anesthetists will also need to take the anesthesiology track	-Rural Medicine NOTE: If you work exclusively in Inpatients in a Rural setting you should take the Inpatient Admitting Consulting track. If you work exclusively in Emergency in a Rural setting you should take the Emergency Medicine track. If you work in any combination of Inpatient, Emergency, Obstetrics or Surgery you should take the Rural track.
19. Surgery	Training track will cover Adult and Pediatric pre- and post-surgical workflows as well as inpatient and outpatient functionality	Applicable for both Adult and Pediatric Surgeons. This track will provide both inpatient and ambulatory training. This track includes: -General Surgery -Bariatric surgery -Cardiothoracic Surgery -Neurosurgery -Ophthalmology -Orthopedics -ENT -Plastic surgery -Podiatry -Urology



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-Vascular surgery
-Trauma surgery
-Transplant
-Oral Maxillary Facial surgery
-Oral Maxillary Facial surgery -Dentistry