

These represent minimum numbers of recorded scans expected during a month-long rotation. You are encouraged to go above and beyond this to maximize your learning. Scans should meet the minimum criteria for that indication (see separate document/video).

- JVP: 5
- IVC: 10
- Lung: 20 comprehensive scans; including
 - 5 demonstrating an interstitial syndrome
 - 5 demonstrating pleural effusion
 - 5 demonstrating consolidation
 - Pneumothorax if encountered
- Cardiac: 20
 - At least 10 of which are comprehensive scans with all 4 views (PSAX, PLAX, A4C, subxiphoid)
 - 5 with EF < 50% (seen in 2D and EPSS with M-mode)
- Abdomen: 10, including
 - 5 demonstrating ascites
- Comprehensive studies: 10
 - These must include full lung, cardiac, and IVC scans for a single patient. They should ideally be performed in the assessment of hypotension NYD, dyspnea NYD, or volume status determination
- Other: as encountered
 - Including DVT, hydronephrosis, joint effusions, abscess, lymphadenopathy, splenomegaly, etc