**CURRICULUM CHART**

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| Topic | Recommended Educational Strategy | Educational Content | Objectives | Learners | Timing, Resources Needed (Space, Instructors, Equipment, Citations of JETem pubs or other literature) | Recommended Assessment, Milestones Addressed |
| *Aorta* | 1. *Brief lecture describing the technique in measuring the abdominal aorta* 2. *Hands on session immediately following lecture*   *For a full description of this session, see: King A, et al. Ultrasound of the Aorta, JETem 2016.* | *-Proper technique and probe choice for image acquisition*  *-How to measure the abdominal aorta*  *-Size of normal and abnormal abdominal aorta*  *-Pearls and pitfalls (how to minimize bowel gas, comprehensive scan to avoid missing infrarenal AAA)* | *The learner will demonstrate the ability to identify and measure aorta in short and long axis and describe normal and pathologic measurements of the aorta.* | *PGY-2* | *10 minutes (lecture)*  *Instructors: 1*  *Equipment: PowerPoint (and projector/screen)*  *20 minutes (hands-on session)*  *Instructors: 1 per 3 learners*  *Equipment: 1 ultrasound machine and model per 3 learners* | Milestone: PC12  Assessment: Lecture: Quiz  Hands-on: Checklist and/or Likert scale of skill mastery (see publication) |
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