
Start

12/14/2021

FMPC 5000 Clerkship Ultrasound Requirements: Aorta and IVC

DO NOT ENTER ANY PATIENT IDENTIFYING INFORMATION!!!

Please go to [FMPC 5000 Instructions](#) for further instruction and directions for this assignment.

Please document your clinical case with ultrasound images to support your diagnosis and treatment.

To upload your FMPC 5000 ultrasound requirements, please check the Student box.

- Student
- Center for Ultrasound Education

FMPC 5000

First Name:

Last Name:

Your official school email address:

For your M1 and M2 years, what was your home campus?

- Augusta
- Athens

In which town/city are you currently rotating?

Which campus are you based in during clerkship?

- Augusta
- Athens
- Rome/Dalton
- Savannah/Brunswick
- Albany
- Atlanta

What type of ultrasound are you using to obtain images?

- Lumify
- Other handheld tablet ultrasound (Butterfly, Vscan, etc.
- Hospital owned machine on wheels

What is the status of your patient?

- Inpatient
- Outpatient

Did you and your patient complete a "Patient Consent" by clicking [HERE](#) or on a Lumify tablet?

- Yes
- If no, explain why

Do you attest that you have deidentified all ultrasound images and clinical information from your patient for this submission?

- Yes
- No

Do you attest that you are submitting ultrasound images and clinical information from a patient that you have not previously submitted for this clerkship ultrasound requirement?

- Yes
- No

Do you attest that the ultrasound images were obtained solely by you and the images were not given to you by other students?

Yes

No

Briefly describe your patient's pertinent history.

Briefly describe any pertinent physical exam findings from your patient to support your diagnosis.

Upload a transverse Aorta Image **above** the level of the SMA with Anterior to Posterior measurement. (Label "AORTA TRANS PROX") If you need to change an image, click in the gray area beside the image and upload the new image. It will automatically replace the mistaken image.

Upload a transverse Aorta Image **at** the level of the SMA with Anterior to Posterior measurement. (Label "AORTA TRANS MID") If you need to change an image, click in the gray area beside the image and upload the new image. It will automatically replace the mistaken image.

Upload a transverse Aorta Image **just above** the bifurcation with Anterior to Posterior measurement. (Label "AORTA TRANS DIST") If you need to change an image, click in the gray area beside the image and upload the new image. It will automatically replace the mistaken image.

Upload a longitudinal IVC image or video clip with hepatic vein seen in the liver and demonstrating IVC merging into the right atrium of the heart. (Label "IVC LONG") If you need to change an image, click in the gray area beside the image and upload the new image. It will automatically replace the mistaken image.

If you need to review the guidelines or surveillance for patients with aneurysms, click below for education.

[Click Here](#)

What is your recommendation for this patient after your ultrasound?

- This patient did not meet screening criteria and had a normal aorta.
- After screening, the aorta diameter was < 3.0 cm and no surveillance is needed.
- After screening, the aorta diameter measures 3.0 cm to 3.9 cm and surveillance is needed every 2-3 years.
- After screening, the aorta diameter measures 4.0 cm to 5.4 cm and US or CT is

recommended every 6-12 months and consider surgical consultation for an aneurysm > 5.0 cm.

After screening, the aorta diameter measures > 5.4 cm and surgical consultation for elective repair is recommended.

Other

If there was an abnormal finding, was this discussed with faculty at the time of the ultrasound?

Yes

No

Not Applicable

Did you receive any hands-on or instructional assistance to acquire your ultrasound images? Check all that apply.

Faculty

Sonographer

Fellow student

No assistance required

Faculty assisted with (select all that apply)

Bedside with study

Review ultrasound images

Other

Faculty name that assisted:

Using the scale below, to what extent (if any) did this assignment help you to understand how to apply screening guidelines to patient encounters?

None at all	A little	A moderate amount	A lot	A great deal
1	2	3	4	5
Rate Here				

What was your most impactful lesson learned from this assignment?