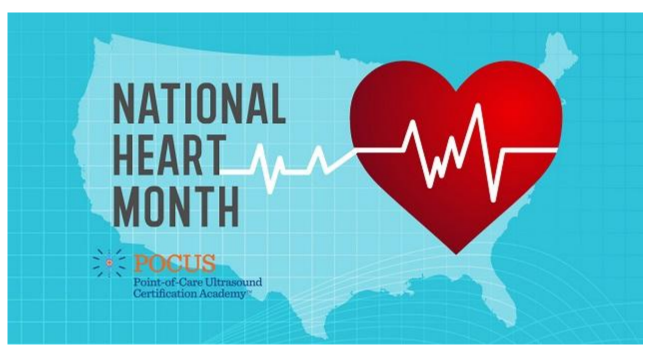


# **POCUS** Post

February 22, 2022

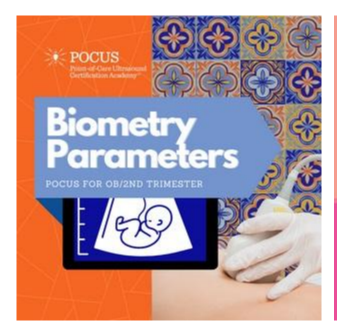


## **POCUS: The Image of Heart Health**

Healthy heart function is a key component of the body's survival. When something goes wrong, healthcare practitioners don't usually have much time to determine the cause to inform an appropriate treatment plan. The ability to investigate quickly and non-invasively allows providers to diagnose acute situations accurately. Point-of-care ultrasound (POCUS) technology provides:

- Imagining that can show blood flow irregularities.
- · Organ changes.
- · Blood clots.
- Damage in the heart, veins, and other vital organs.

### **Keep Reading**



Learn how to determine biparietal diameter and head circumference via point-of-care ultrasound scan.



Learn about placenta previa, amionicity, and chorionicity with Rawan Alsukairi, RDMS, in this free webinar!

Watch the Video

**Register Here** 





#### **POCUS Cardiac Certificate**

This certification consists of online cases to assess your knowledge in identifying anatomical features, views, sonographic and diagnostic findings, and potential diagnoses including:

- Cardiac Tamponade
- Cardiac Standstill
- Cardiomyopathy
- Hypovolemia
- Pericardial Effusion
- Systolic Heart Failure

#### **Learn More**



Amy Roberts, PhD, MS, PA-C, and Christine Zammit, MS, PA-C, discuss adding POCUS into PA curriculum.

Pleural vs. Percardial

Approaching Tamponade?

Approaching Tamponade?

Pleural vs. Percus
Right-sided Collapse

Systole

Percus
Right-sided Collapse

Percus
Rystole

Percus
Right-sided Collapse

Percus
Rystole

Percus
Right-sided Collapse

Right-sided Collapse

Right-sided Collapse

Right-sided Collapse

Right-sided Collapse

Right-sided Collapse

Click the button below to view the full infographic on our website! PDF versions are available to download.

**Listen Here** 

**View Infographic** 

#### POCUS@inteleos.org | POCUS.org

Copyright © 2020 Alliance for Physician Certification & Advancement. All rights reserved.

Please click here to manage your email preferences or unsubscribe.

1401 Rockville Pike, Suite 600, Rockville, MD 20852