OB POCUS REVIEW A HIGH YIELD, HANDS ON REVIEW Swedish Cherry Hill, Seattle, WA

July 13, 2024, 8am-5pm

INTRO

8:00 - 8:15 AM (INTERACTIVE)



BASICS

8:15 - 8:45 AM (LECTURE)



8:45 - 9:15 AM (LECTURE)



2ND/3RD TRI

10:15 - 10:45 AM (LECTURE)



11:45 AM - 12:00 PM (INTERACTIVE)



LUNCH



RAPID FIRE

1:00 PM - 1:15PM (INTERACTIVE)



FETAL DATING

1:15 PM - 1:45 PM (LECTURE)





BPP



2:45 PM - 3:15 PM (LECTURE)

WRAP-UP

4:15 PM - 5:00 PM (INTERACTIVE)



COURSE OVERVIEW

REVIEW COURSE AGENDA, LEARNING OBJECTIVES, The BIG "WHY" OF OB POCUS, AND INTRODUCTIONS

ULTRASOUND BASICS

REVIEW BASIC PHYSICS, PROBE MOVEMENTS, ARTIFACTS, MODES, BASIC IMAGE INTERPRETATION, AND ECHOGENICITY

1ST TRIMESTER EVALUATION

FETAL DATING BY CRL, ECTOPIC RULE OUT, TROUBLESHOOTING, US GUIDED

9:15 AM - 10:15 AM (HANDS-ON SCANNING)

BASIC 2nd/3rd TRIMESTER EVALUATION

LEARN TO EVALUATE THE "BIG FIVE": PRESENTATION, FETAL NUMBER, AMNIOTIC FLUID, FETAL CARDIAC ACTIVITY, PLACENTAL LOCATION

10:45 AM - 11:45 AM (HANDS-ON SCANNING)

ENGAGE EXPERT FACULTY

SUMMARIZE MORNING KEY POINTS, Q & A SESSION WITH FACULTY

BREAK BREAD WHILE MEETING AND GREETING NEW AND OLD COLLEAGUES 12:00 - 1:00PM (LUNCH PROVIDED)

PASS THE POINTER/RAPID FIRE REVIEW

ENVIRONMENT

FETAL DATING & BIOMETRY

LEARN TO DATE A 2ND/3RD TRIMESTER PREGNANCY WITH BIOMETRY

- HC (HEAD CIRCUMFERENCE)
- AC (ABDOMINAL CIRCUMFERENCE)
- FL (FEMUR LENGTH)

1:45 PM - 2:45 PM (HANDS-ON SCANNING)

BIOPHYSICAL PROFILE

3:15 PM - 4:15 PM (HANDS-ON SCANNING)

EXAM, WRAP UP, COURSE EVALUATIONS