

September 2018 MSDU Newsletter

Sonographer Snapshot

Hello everyone!

Welcome to the New MSDU Newsletter! In this issue you will find some exciting new material! Starting with a sonographer snapshot, we will be highlighting a sonographer with every newsletter issue! Then below, you will find a new section titled Trivia Corner! Please send your guesses to

Kelsiethomas@msdu.org to be entered for a drawing to win a prize!

Also if you have someone you would like to nominate for our sonographer spotlight please send their name and contact information to

Kelsiethomas@msdu.org

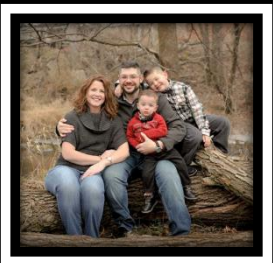
Trivia Corner:

3. Which placenta abnormality is the most severe out of the following?

- a) Placenta Increta
- b) Placenta Percreta
- c) Placenta Accreta

Meet Stephanie Moore! She is the first edition of our new section to spotlight a sonographer! She also happens to be an MSDU board member!

Stephanie works in perinatal OB ultrasound, working with high risk obstetrics in the Twin Cities. She started her career in radiography but quickly transitioned to ultrasound after a clinical rotation through the ultrasound department. "Something fascinated and I just knew it had to be a part of my life". Stephanie grew up in a town called Mason City, Iowa surrounded by family. Stephanie and her husband Jason met in college and have been married for 16 years! They have 2 happy healthy boys; Liam who is 7 and Gabe who is 2. They look forward to meeting their 3rd child; a sweet little girl due in October 2018! They also have a fur baby chocolate lab named Adie. In her spare time Stephanie enjoys crafting and doing creative things. "I find it is a wonderful outlet to the seriousness our day to day lives as sonographers can bring." Stephanie wants to remind all of us out there in the ultrasound world that we are all human and try to do our best! Even if you fail or try and don't succeed, that those are the moments that make us great sonographers!



SAVE THE DATE

MSDU Spring Seminar will be here before you know it!

April 5th, 6th & 7th