



**Michael S. Ruma,  
MD, MPH, FACOG**

Dr. Michael S. Ruma is a maternal-fetal medicine specialist and physician partner at Perinatal Associates of New Mexico in Albuquerque, New Mexico. His clinical interests include research in the standardization of patient care, checklist utilization in obstetric ultrasound and efficiency in the perinatal practice.

Philips Ultrasound Clinical Service Specialists will assist in the course delivery.

## Courses

### **Abnormalities of the Fetal Head (GISP012VILT)**

This 1-hour Virtual Speaker-Led Training course is designed to provide customers the knowledge to perform sonographic evaluation of the fetal head. Program topics include the indications, technique and sonographic anatomy of the fetal brain. The course will also cover abnormalities of the fetal brain encountered on ultrasound evaluation .

### **Abnormalities of the Fetal Abdomen (GISP013VILT)**

This 1-hour Virtual Speaker-Led Training course is designed to provide customers the knowledge to perform sonographic evaluation of the fetal abdomen. Program topics include the indications, technique and sonographic anatomy of the fetal abdomen. The course will also cover abnormalities of the fetal abdomen encountered on ultrasound evaluation.

### **Abnormalities of the Fetal Extremities (GISP014VILT)**

This 1-hour Virtual Speaker-Led Training course is designed to provide customers the knowledge to perform sonographic evaluation of the fetal extremities. Program topics include the indications, technique and sonographic anatomy of the fetal extremities. The course will also cover abnormalities of the fetal extremities encountered on ultrasound evaluation.

### **Smart Exam Protocols in OB (GISP015VILT)**

This 1-hour Virtual Speaker-Led Training course is designed to provide customers the knowledge to create their own Smart Exam Protocols for Obstetrical Ultrasounds. Program topics include review of Smart Exam Protocols and the overall functionality of the software. The course will also cover the importance of standardization in obstetrical ultrasound exams. evaluation.