VILT courses presented by



Robert "Bob" DeJong RDMS, RDCS, RVT

Robert "Bob" DeJong, RDMS, RDCS, RVT, FSDMS, FAIUM recently retired from The Johns Hopkins Hospital after over 28 years of service with 26 years as the manager of the Radiology Ultrasound Division. He currently has started his own ultrasound educational company, Bob DeJong, LLC, providing ultrasound education. Bob is well known for his various lectures at national and local meetings.

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

Courses

Overview of Renal Ultrasound (GISP006VILT)

This two-hour Virtual Speaker-Led Training course is designed to provide customers the knowledge to perform a renal ultrasound. Program topics include the indications, technique and sonographic anatomy of the normal kidney, including normal variants. The course will also cover renal physiology and specific renal lab values to assist the sonographer in understanding the sonographic findings.

Sonography of Renal Pathologies (GISP007VILT)

This two-hour Virtual Speaker-Led Training course is designed to provide customers the knowledge to recognize the various pathologies encountered when performing a renal ultrasound. Program topics include the indications, technique and sonographic anatomy of the various renal pathologies.

Overview of Scrotum and Testicular Ultrasound (GISP008VILT)

This two-hour Virtual Speaker-Led Training course is designed to provide customers the knowledge to perform a scrotum and testicular ultrasound. Program topics include the indications, technique and sonographic anatomy of the normal scrotum and testicle. The course will also cover scrotal and testicular physiology and pertinent lab values to assist the sonographer in understanding the sonographic findings.

Liver Anatomy, Physiology and Lab Values for the Sonographer (GISP026VILT)

This one-hour virtual speaker-led training course is designed to provide customers an understanding of the liver anatomy, including Couinaud's liver anatomy, the cellular make-up of the liver, common liver functions and the different lab values used to determine liver function.