## Physician Initial <u>Case Volume Requirements</u>\* (completed within 36 months unless otherwise specified)

Specialty	Training Option Number 1 or 2	Training Option Number 3	Training Option Number 4
Abdomen/ General	500		500
Contrast-Enhanced Ultrasound	15		Must meet Abd/Gen first then 15 cases
Breast (and interventional)	100		100
MSK Diagnostic	150		150
Thyroid, parathyroid and neck	100		100
Fetal Echo	50 with 20 abnormals (review of additional 50)		50 with 20 abnormals (review of additional 50)
Gynecology/Female Pelvis	300		300
3D GYN	50		50
Standard OB	300		300
Female Pelvic Floor	30		30
Detailed Second Trimester	100 detailed exams of fetuses with increased risk factors (including 25 major morphologic abnormalities)		Witin 12 months, 100 detailed exams of fetuses with increased risk factors (including 25 major morphologic abnormalities).
Detailed First Trimester	Must meet the detailed second-trimester specialty case requirement AND then, within one year, at least 25 detailed early fetal anatomic and placental assessments, including five fetuses with structural anomalies.		Must meet the detailed second-trimester case requirement AND then, within one year, at least 25 detailed early fetal anatomic and placental assessments, including five fetuses with structural anomalies.
Urology	100		100
Regional Anesthesia (RA)	40		40
Point-of-Care	150		150
REI	300 (combination of first trimester OB and GYN)		300 (combination of first trimester OB and GYN)

\*The number of cases was selected as the minimum number of cases needed to gain experience and proficiency with technical skills, the practical applications of basic physics as it affects image quality and artifact formation, and to acquire an experience base for understanding the range of normal and recognizing deviations from normal. Minimum standards for competency in any given subspecialty area of diagnostic or interventional ultrasound may vary.