

## Obstetrics and Gynecology (OB/GYN) Physician Clinical Verification (CV) Form

## Do not submit form prior to submitting your application as it will be discarded.

Applicant's Name:	APCA Certification Number:	
	visiting APCA.org/CV. You must use the correct form for each lying for the Obstetrics and Gynecology (OB/GYN) Specialty example.	
Notice to our physician applicants: This exam is overseen	by APCA'S companion council, ARDMS.	
establish eligibility for ARDMS examinations. Demonstrations the minimum core clinical skills independently and effective	the applicant must be able to demonstrate the following minimum on of minimum core clinical skills means that the sponsor directly ely. For purposes of satisfying this requirement applicants must be applicants are responsible for meeting the requirements at the time	y observed the applicant perform e evaluated while scanning actual
Clinical Verification		Reporting Physician/Sponsoring Sonographer Initials (Sign for Each Section)
1. Interact appropriately with the patient, physicians and st	aff.	,
2. Identify the pertinent clinical questions and the goal of the	he examination.	
3. Recognize significant clinical information and historical impact the diagnostic examination.		
4. Review data from current and previous examinations to relevant interval changes, for the reporting physician's re	produce a written/oral summary of technical findings, including eference.	
5. Select the correct transducer type and frequency for example 5.	mination(s) being performed.	
<ol><li>Adjust instrument controls including examination preset compensation, and frame rate to optimize image quality.</li></ol>		
relevant to and in the OB/GYN specialty.	ultrasound principles, spectral analysis, and color flow imaging	
the OB/GYN specialty.	physiology, pathology and pathophysiology relevant to and in	
to professional and employing institution protocols relev  Recognize, identify and document the abnormal sonographic	ations of the appropriate organs and areas of interest according vant to and in the OB/GYN specialty.	
pathophysiology of the organs and areas of interest. Moc findings and the differential diagnosis relevant to and in	dify the scanning protocol based on the sonographic	
1. Perform related measurements from sonographic images	or data.	
2. Utilize appropriate examination recording devices to obta	ain pertinent documentation of examination findings.	
doctor specifically trained to interpret Obstetrics and Gynecol clinical skills listed on this form. The Sponsoring Sonographe the applicant. This form must contain handwritten initials and	of the Reporting Physician or Sponsoring Sonographer. The Report logy ultrasound studies and who has directly observed the applicant or must be an Active status RDMS (OB/GYN) Registrant. CV forms signatures; initials must be included for each numbered skill, above dited will be required to submit additional documentation to substant Verification Statement	demonstrate the minimum core s cannot be signed by a relative of e. ARDMS conducts random audits
the Obstetrics and Gynecology Specialty. I certify that I have minimum core clinical skills as listed on this Clinical Verific documentation to ARDMS is a violation of ARDMS rules an registration in all categories, including those already held. M.  , Reporting Physician o	eing in the field of Obstetrics and Gynecology ultrasound or that I are directly observed (name of applicant)  attion Form for the Obstetrics and Gynecology Specialty. I understand may result in sanctions including but not limited to revocation of any signature below verifies that I have read this form in its entirety are Sponsoring Sonographer, of (name of applicant)  constrated the minimum core clinical skills necessary to establish and	successfully demonstrate the and that submitting false if my certification and eligibility for and completed it truthfully.
Signature of Reporting Physician or Sponsoring Sonog	grapher	
License Number & State/Country or Certification Numb	per	
Name (Please Print):	Today's Date (MM/DD/YYYY):	
Phone #:	E-mail Address:	