

# The Society for Assisted Reproductive Technology

## **APPLICATION FOR NEW PRACTICE MEMBER CLINIC**

SART number:	lo not write in this space)	
Legal Name of	ractice:	
Address:		
Phone:	Fax:	
Clinic website:		
Primary Practi	Member Clinic Personnel:	
Practic	Director:	
	chment A) - Must include <u>CV</u>	
	Phone:Fax:	
	Email:	
	Director:	
(See at	chment A) - Must include <u>CV</u> , and current <u>ABOG REI Status Letter</u>	
	Email:	
	ry Director:	
(See at	chment B) - Must include <u>CV</u> and current <u>HCLD</u> or <u>ELD</u> ABB Certificate	
	ory Supervisor:	
-	schment B) — -Must include <u>CV</u> and 1) current <u>TS</u> or <u>GS</u> ABB Certificate, or 2) products of TS/GS in compliance with CHA regulations. The lab supervisor must be functions.	

time onsite. This will be reviewed by the SART Membership committee. Only required if off-site lab director – Note, off-site lab director and lab supervisor cannot be the same person.

## **MEDICAL DIRECTOR**

NAME:	MD / DO	(Circle one)
Date of first treatment cycle at present facility under current Medical Director:		
Institution	Dates of Training	Program Director
REI Subspecialty Board Certified by ABOG: If not currently board certified, mo Verification of		en ABOG REI exam:
I, Medical Director of a SART member practic I am currently REI Subspecialty Boa (Please provide a copy of your mos ABOG showing expiration date. If equal to a serve as Medical Director of the serve of	ce. Ind Certified by ABOG. It recent certificate or othe enrolled in MOC, please pro- especialty certification by A m ABOG that you are or co eassing the ABOG written R ector because I fulfilled this eary 1, 2000. Please provide	r proof of certification from ovide proof of currency) BOG. Intinue to be an Active EI exam within 5 years.
Location:	mber for <b>all other</b> program ractices including the curre	or:ns for which this medical directornt application)
2		

, 0							rmation provided	
SIGNAT	UKE						DATE	
	4				_	Y DIREC	_	
	(11	multiple I	abs are (	directed	, each ind	ividual lat	must be designa	ated below)
NAME:								
Highest	t Degree	e Attained:		Insti	tution:			
Name o	of Labor	atory:						
Please functio	list the r ns as a l		tion and Directo	l SART ni r, inclusi	umber for ve of on-s		programs for wh f-site (max allow	nich this lab director red are <b>5 total</b>
•	1.	•	•		,		SART #	On-site / Off-site
	2.							 On-site / Off-site
	3.							On-site / Off-site
	4.						SART #	On-site / Off-site
							atory Director	
		ector of a S				affirm th	at I meet the qua	alifications to serve as
	(Please	Ph.D. or M. provide a g g expiratio	copy of y			•	or other proof o	of certification from AE
	(Please	Ph.D. or M. provide a g g expiratio	copy of y			•	or other proof o	of certification from AE
		_			•		I fulfilled this role u served as Labor	e prior to July 20, 1999 ratory Director.
		Name:						
		Location:_						
		SART #:		Year	s served :	as Lahora	tory Director:	

My signature below shall attest to the truthfulness of all information provided above.

SIGNATURE:	DATE:
	LABORATORY SUPERVISOR
	h an off-site Laboratory Director, or where the Medical Director is also or. Of note, the designated lab supervisor cannot be the Lab Director
NAME:	
Highest Degree Attained:	<del></del>
Institution:	
Lab Director:	Dates
Verifi	cation of Status of Laboratory Supervisor
	, do hereby affirm that I meet the practice.
I am ELD certified by A (Please provide a copy showing expiration da	of your most recent certificate or other proof of certification from ABB
I am TS/GS certified by (Please provide a copy showing expiration da	of your most recent certificate or other proof of certification from ABB
eligible to sit on ABB c Please provide proof on number of ART cycles	BB. I have obtained equivalent education and experience as TS/GS and ertification exam.  of eligibility: education (diploma and transcripts), experience, and performed each year. This can be in the form of a recommendation by or. Pending Review by SART Membership Committee
	fulfilled this role in a SART member practice prior to Jan 1, 2011.  n, and years in which you served as Laboratory Supervisor.
Name:	

My signature below shall attest to the truthfulness of all information provided above.

Location:\_\_\_\_\_

SART #: \_\_\_\_\_\_Years served as Laboratory Supervisor: \_\_\_\_\_

SIGNATURE:	DATE:
313117 11 311E.	

## **MEMBER CLINIC PHYSICIANS**

Please list **ALL** physician members of this clinic practice who will be performing ART procedures (Retrievals and/or embryo transfers) to be included in the annual SART report, including the Medical Director

1	MD / DO
2	MD / DO
3	MD / DO
4	MD / DO
5	MD / DO
6	MD / DO
7	MD / DO
8	MD / DO
9	MD / DO
10	MD / DO
11	MD / DO
12	MD / DO
13	MD / DO
14	MD / DO
15	MD / DO
16	MD / DO
17	MD / DO
18	MD / DO

# Please attach a list if additional space needed Membership Requirements

- All new applicant practices that perform IVF will be considered Provisional members for a
  two-year period before becoming eligible for Active status. Provisional status automatically
  terminates after 25 months of the initial application unless the practice qualifies for Active
  membership sooner. Any practice approved with a Medical Director that is an active
  candidate, but not board certified, will be ineligible after 24 months of provisional
  membership. If the Medical Director loses active candidate status before becoming board
  certified, that Medical Director is no longer eligible to serve.
- SART must be notified of any change in the primary practice positions. If any two of the
  three directors change (Practice, Medical or Lab) within a calendar year, this may constitute
  a new practice and a new application maybe required after review by the membership
  committee. These changes in personnel must be reported in SART CORS. CVs are required for
  any and all changes in key personnel (Practice, Medical, Laboratory Director, or Lab
  Supervisor).
- Clinic specific results must be submitted annually with permission to publish and be validated.
- The IVF/Embryology laboratory must apply for certification by a SART accepted agency within two years of joining SART.
- ART team members agree to adhere to all current published guidelines and minimum standards of SART/ASRM.

I hereby apply for membership in the Society for Assisted Reproductive Technology on behalf of our practice. I certify that all of the above statements are correct. I understand that the requirements of membership include reporting specific results to SART for public disclosure and validation and remaining actively involved in ART. Continued membership also requires adherence to policies and guidelines as determined by SART. By accepting membership in SART, I agree to these requirements. By signing below I am also granting permission to SART to send me information via e-mail as applicable.

Practice Director's Signature	
Please email or mail:	
□ complete/signed applicatio	n
CV and current certificates f	for each primary practice personne
□ \$125 nonrefundable applica	ation fee to:

#### SOCIETY FOR ASSISTED REPRODUCTIVE TECHNOLOGY

An affiliate of The American Society for Reproductive Medicine 1209 Montgomery Highway Birmingham, Alabama 35216-2809 Tel: (205) 978-5000 ext. 109 Fax: (205) 978-5015 E-mail: jmarshall@asrm.org

Attachment A

#### **DESIGNATED PRACTICE DIRECTOR:**

The Practice Director must be a member in good standing of ASRM. The Practice Director is that individual who will assume responsibility and accountability for the activities of the practice related to Assisted Reproductive Technologies. The Practice Director is the individual responsible for official communication with SART, its registry, or its designees, and for ensuring that the practice follows the SART requirements for membership. The Practice Director does not have to be a physician.

#### **MEDICAL DIRECTOR**

The Medical Director must be a member in good standing of ASRM. As of January 1, 2000, in order to obtain provisional status, the medical director of any practice must be REI subspecialty certified, an active candidate for subspecialty certification, or be grandfathered in under the terms listed below.

Active Candidate clause: Any Medical Director with provisional approval as an active candidate by ABOG, must provide proof verifying their passing of ABOG REI written exam within the previous 5 years with their application. In addition, an active candidate must achieve ABOG REI subspecialty board certification prior to the practice becomes eligible to transition from Provisional to Active Membership

Grandfather clause: Current medical directors in practices with SART provisional or active member status prior to 1/1/00 will be grandfathered. However, any replacement in this position within a practice must meet the REI requirement or have previously met the grandfather status requirement.

In addition to signing off on the annual SART data, the Medical Director responsibilities include creating, reviewing, and updating facility policies and procedures; ensuring appropriate modality education and selection for all patients; providing supervision of medical personnel; and ensuring safe and effective patient care. Medical Directors must practice ART at the SART member clinic. Medical Directors can serve in that position at a maximum of 3 SART member clinics.

#### LABORATORY PERSONNEL

#### LABORATORY DIRECTOR

The Embryology Laboratory Director must be a member in good standing of ASRM. This individual shall assume overall responsibility for the embryology laboratory. This must be the individual who will be listed as laboratory director for formal accreditation. The qualifications are those that are in compliance with the most current published minimum standards (Fertil Steril—2008; 90:S45–59).

Effective January 1, 2006, in addition to being in compliance with all published minimum standards (Fertil Steril—\_2008; 90:S45–59), all new ART Laboratory Directors must attain ABB-HCLD (American Board of Bioanalysis - High Complexity Laboratory Director) or ABB-ELD (American Board of Bioanalysis - Embryology Laboratory Director) certification or an equivalent. Individuals who qualified as Lab Directors prior to that time are strongly encouraged to pursue ABB-HCLD or ABB-ELD certification.

Practices with "offsite" laboratory directors <u>must</u> have a qualified on-site laboratory supervisor. The qualifications of the laboratory supervisor are those that are in compliance with the most current published minimum standards (Fertil Steril – 2008;90:S45–59)

An "off-site" Embryology Laboratory Director is one whose primary directorship is at another physical facility that has a separate identification number (SART number, etc.), and a separate Medical Director. The following are not considered off-site situations:

- A. Local satellite facilities in the same geographical area that are registered with the same SART Program and Medical Director.
- B. Directors who offer their services to different ART programs in a sequential manner and are on-site at each program while cases are being performed.

An "off\_site" Director has the same responsibilities as does an "on\_site Director. See CDC's Model for Laboratory Accreditation for details. (Federal Register: July 21, 1999 Vol 64 #139 [FR doc 99-18405 filed 7-19-99:11:53 am] Billing Code 4163-18-P). Among those duties are responsibilities for:

- A. All laboratory protocols and activities at the off-site facility.
- B. The training (or ensuring the training) of the on-site staff, ensuring that technical expertise is available for all of the ART Laboratory services provided at that site.
- C. Designating the means and times of regular and emergency communication with the off-site facility.

While the laboratory is actively treating patients, the off\_site director is required to physically visit the laboratory at a frequency that will ensure the proper functioning of the Embryology Laboratory and assure appropriate patient care.

The off-site director must be present on site for any accreditation or certification procedures.

An Embryology Laboratory Director shall direct no more than five (5) separate embryology laboratories. Facilities are considered separate laboratories if they have different identification numbers from a State, Federal or Private accreditation or licensing body.

#### LABORATORY SUPERVISOR

The Laboratory Supervisor must be a member in good standing of ASRM. The embryology laboratory may have one or more qualified laboratory supervisors who, under the direction of the laboratory director, provide day-today supervision of laboratory personnel performing ART procedures. If the medical director is also the laboratory director, there should be a designated laboratory supervisor. If the embryology laboratory director is primarily located off-site, there should be a designated laboratory supervisor who is on-site. The laboratory supervisor cannot be the same individual listed as the laboratory director.

Qualifications: The embryology laboratory supervisor should either meet the qualification requirements designated for laboratory director or fulfill **ALL** of the following requirements:

- A. Have an earned bachelor's or master's degree in chemical, physical, biological, medical technology, clinical or reproductive laboratory science from an accredited institution;
- B. In programs with an off-site laboratory director, the laboratory supervisor must be eligible to sit for the ELD, TS or GS certification exam by the ABB (or grandfathered in).
- C. Have documented training, which includes performing, at a minimum, at least 60 ART procedures under supervision or have held this position in a SART member clinic prior to 1/1/2011 (Please provide name, location, SART number of practice, and years in which you served as Laboratory Supervisor).

In addition to meeting these requirements, the embryology laboratory supervisor should:

- A. Obtain at least 12 hours of accredited continuing education annually in assisted reproductive technology or clinical laboratory practice.
- B. Perform at least 20 ART procedures per year.

Responsibilities: These include day-to-day supervision and oversight of the embryo laboratory and laboratory director responsibilities as authorized in writing by the embryology laboratory director.