FORM 3 [See Rule 8]

Certificate of Registration ART Clinic (Level 1/Level 2) / ART Bank

(To be issued in duplicate)

Certificate No.: GS/AHD/104

1.In exercise of the powers conferred under Section 16 (1) of the Assisted Reproductive Technology (Regulation) act,2021 the District Appropriate Authority <u>GUJARAT STATE</u> hereby grants registration to the ART Clinic Named below for purposes of carrying out Assisted Reproductive Technology procedures as per the aforesaid Act, for a period of <u>Dt: 03/09/2024</u> Ending on <u>Dt: 02/09/2029</u>.

(a) Name And Address of the ART Clinic:- ANSH WOMEN'S HOSPITAL

1ST FLOOR, SHREE RAM SANIDHYA COMPLEX NR. VASANTVIHAR SOCIETY, KATHWADA ROAD, NAVA NARODA, AHMEDABAD-382330

Sr. No	Name of the Post	Name of the staff	Qualification	Registration No.
01	Director& gynecologist	Dr. Pravina Kawad	M.B.D.G.O	G-21417
02	gynecologist	Dr. kishor kawad	M.S.(OBS & GYNEC)	G-21416

(b)Type of institution (Government or Private) and... Private

(c) Type of facility :- (Level 1 or Level 2) :- ART CLINIC LEVEL-1

OB

The ART bank named below for purposes of car	rying out activities and procedures as per the aforesaid
Act, for a period of Ending on	
(a)Name and address of the ART Bank:	
(b)Type of institution (Govt. / Private):	
This registration is granted subject to the aforesain	d Act and Rules there under and any contravention there of ertificate of registration before the expiry of the said period
- 10 - 3 (2) (3) (3) (3) (3) (3) (3) (4) (4	
3. District Registration No allotted:	
4. For renewed Certificate of Registration only:	

SOLA N'BOO'S

DISTRICT APPROPRIATE
AUTHORITY
ART (REGULATION) ACT,2021
AND C.D.M.O.CUM CIVIL SURGOEN,
GENERAL HOSPITAL SOLA, AHMEDABAD.

District :- AHMEDABAD

Date: 03/09/2024

Display one copy of this certificate at a conspicuous place of business.

*Strike out whichever is not applicable or necessary.

ANSH WOMENS HOSPITAL 1st Floor, C-101,102,103,104, Shree Ram Sanidhya Complex, Nr. Vasant Vihar So., Swaminarayan Temple Road, Nava Naroda, Ahmedabad

Scanned with ACE Scanner