

FROZEN EMBRYO TRANSFER STUDY

Name :- Jalpaben Pareshbhai Kathiriya

AGE :- 36

Type & Year of infertility :- Primary / 12 Year

L.M.P :- Saturday 23 September 2023

Weight :- 75.9 kg

Last Seen :- Dr Pushpa Gaudani

Plan :- ovarian stimulation

UTERUS :- Normal

OVARIES :-

Visit Date	Day of menses	Simulation Days	Date	Injection	HMG	HMG Brand Name	FSH	FSH Brand Name	Antagonist	Route	Rt. Ovary	Lt. Ovary	ET	Remark
15-06-2023														Extra Visit
21-06-2023														Extra Visit
15-07-2023														Extra Visit
10-08-2023	2	s1	10-08-2023	Only HMG	375 Unit	-	-	-	-	-	6	4	-	ADV TO HUSBAND MEDICINE CONTINUE.
	3	s2	11-08-2023	Only HMG	375 Unit	-	-	-	-	-	-	-	-	
	4	s3	12-08-2023	Only HMG	375 Unit	-	-	-	-	-	-	-	-	
	5	s4	13-08-2023	Only HMG	375 Unit	-	-	-	-	-	-	-	-	
	6	s5	14-08-2023	Only HMG	375 Unit	-	-	-	-	-	-	-	-	
11-08-2023	NaN	s6	25-10-2023	-	-	-	-	-	-	-	-	-	-	AJE REPORT SAMJVA AVELA,, ADV TO HUSBAND MEDICINE CONTINUE
15-08-2023	8	s7	16-08-2023	Only HMG	375 Unit	Puregraph	-	-	Cetro	-	14.4,13.8,12.2 (t-5)	12.2,12.7,13,12	9mm	Left side posterior to uterus aderent , left ovary see p/a in next visit , look for possibility of left ovary pick-up by TVs or trans abdominal route
17-08-2023	9	s8	17-08-2023	Only HMG	375 Unit	PUREGRAPH	-	-	CETRO	-	16.5,16,16,10	18,19,17	9.6mm	11*19mm posterior subserosal fibroid,sos same cycle transfer

Visit Date	Day of menses	Simulation Days	Date	Injection	HMG	HMG Brand Name	FSH	FSH Brand Name	Antagonist	Route	Rt. Ovary	Lt. Ovary	ET	Remark
	10	s9	18-08-2023	Only HMG	375 Unit	PUREGRAPH	-	-	CETRO	-	-	-	-	
19-08-2023	11	s10	19-08-2023	Only HMG	375 Unit	Puregraph	-	-	Cetro	-	21.7,21.5,19.5(total=3)	22.6,19,21,20.5,20(total=5)	11.1 mm	No same cycle transfer

Trigger date :- Sat 19 Aug 2023
Time :- 10:00 pm
Pickup date :- Mon 21 Aug 2023
Time :- 09:00 am
Injection Name :- HCG Dose :- 10000

Transfer Plan :- FET

Medicine:

Date	Medicine
19-08-2023	Medicine : KIT ZOCON જમ્યા પહેલાં Stat Days : 1 Quantity : 1-2-0-2 Medicine : DULCOFLEX જમ્યા પછી Stat Days : 1 Quantity : 0-0-0-1