

S. No.	Procedure category	Collection Specifications	FORMS
1	Chromosomal analysis of Peripheral Blood/ Blood Karyotyping	<ul style="list-style-type: none"> • Sample to be collected: Peripheral Blood. • Fasting not required. • Sample collection to be done in Sodium Heparin vacutainers only. • Amount of sample required is min 3-4 ml. • Sample should reach Genetic lab within 3-4 hrs of collection or by 4.00p.m on a day whichever is earlier. • Sample should be kept on room temperature after collection. 	D AND G
2	Chromosomal analysis-Products of Conception with CVS/Skin Biopsy /POC Karyotyping & FISH for POC	<ul style="list-style-type: none"> • Sample to be collected in sterile conditions. • Sample to be collected in sample container with collection medium (EBSS). • Container with Medium can be collected from Genetic lab of IVF after prep of voucher a day prior to test. Container with medium should be kept in refrigerator b/w temp of 2 to 8 degree Celsius. • Sample should be sent to the laboratory within 1 hour of collection or by 4.00p.m on a day, whichever is earlier. 	D AND G
3	FISH for Sperm	<ul style="list-style-type: none"> • Sample to be collected in sterile container and at room temperature. For Collection guidelines refer to "Semen Collection brochure"(Collection tubes can be collected from IVF dept of P.D.Hinduja Hospital after prep of voucher a day prior to test) 	D AND G
4	Chromosomal analysis of Amniotic fluid/ FISH for Amniotic fluid	<ul style="list-style-type: none"> • Sample to be collected in sterile conditions and at room temperature. • Sample collection to be done in 2 sterile centrifuge tubes. • Volume 10 ml in each tube. (Collection tubes can be collected from IVF dept of P.D.Hinduja Hospital after prep of voucher a day prior to test) • Sample should be immediately sent to the laboratory after collection. • Sample receiving time: 9.00 am to 3.00 pm 	D, G AND F
5	PGS/PGD	Frozen D3 embryos in cryo can	D, G AND F