



Intended parents of known sperm donor overview

Recipient of donor sperm overview		Known sperm donor overview
Intended parent/s to attend appointment with doctor		
Find a Donor:		Donor coordinator emails potential donor information about being a donor.
1. Personal - friend/colleague/family		Donor confirms if they want to proceed and online registration process completed. Donor emails 2 forms of ID to donor coordinator (driver licence and passport preferred).
2. Recruited - advertising/forums		Semen analysis arranged.
Intended parent/s provide the donor coordinator with potential donor's name and contact details.		Clinician consultation (40 mins) and first blood/urine screening.
First counselling (60-90 mins with partner/spouse, if applicable).		First donor implications counselling (60 mins with partner/spouse if applicable).
Intended parents reimburses the donor directly if semen analysis is not done with Repromed.		Three sperm banking appointments booked with the lab (over a period of 1 month). VCGS genetic testing (optional).
Intended parents receives genetic testing information and confirms if donor is to have VCGS testing.		
Intended parents updated.	3 month quarantine period begins	Three month quarantine period starts with last sample freeze
Joint counselling for all parties (60 mins).		Joint counselling for all parties (60 mins).
Intended parents updated.	3 month quarantine period ends	Three month quarantine bloods for donor and partner/spouse (if applicable).
Doctor consultation to review plan for treatment cycle.		If results are fine, the lab releases samples from quarantine and donation is available for intended parents use.
Nurse orientation/drug teach, treatment plan review/consents signed, and treatment dates confirmed (40-50 mins).		
Call nurses on day 1 of cycle.		

Initial blood/urine test:	
• HIV	• Hep B/C
• Syphilis	• Karyotype
• CMV IgG/IgM (cytomegalovirus)	• Blood group and Rh factor
• HTLV I and II	• Chlamydia and Gonorrhoea (urine)

Three month quarantine blood test:
• HIV
• Hep B/C
• Syphilis

VCGS genetic test (mouth swab):
Three of the most common severe genetic conditions
• Cystic fibrosis
• Fragile X
• Spinal muscular atrophy