

## SPECIMEN REPORT FORM

Before filling out this form, read Specimen Guarantee / Request for credit below.

Patient Name:			
Patient Address:			Telephone:
Physician Name:		Telephone:	Fax:
Donor ID#:	Vial Type: <input type="checkbox"/> ICI <input type="checkbox"/> IUI <input type="checkbox"/> ART		Vial No./Date:
<b>SPECIMEN PROCESSING INFORMATION</b>			
Received Date:	Thaw Date:	Thawing Duration:	Thawing Method:
Was the specimen washed?: <input type="checkbox"/> Yes <input type="checkbox"/> No		Procedure: <input type="checkbox"/> ICI <input type="checkbox"/> IUI <input type="checkbox"/> IVF	
If Yes, are the results after the wash? <input type="checkbox"/> Yes <input type="checkbox"/> No			
Sperm Concentration (million/ml):		Motility (%):	Volume (ml):
Analytical Method Used:	<input type="checkbox"/> Wet Drop Gross Estimate <input type="checkbox"/> Calibrated Slide (MicroCell, CELL-VU) <input type="checkbox"/> Makler <input type="checkbox"/> CASA <input type="checkbox"/> Hemocytometer <input type="checkbox"/> Other. If Other, please specify:		
Comments:			

### Specimen Guarantee / Request for Credit

The quality of vials processed at Manhattan CryoBank is guaranteed to match the specifications reflected in the table below:

Type	Volume	Motile Sperm / Vial	Clinical Use
ICI Prepared	0.8 – 1.0 ml	10 Million Minimum	Ready for intracervical insemination OR can be washed for use as an IUI specimen ( <b>See Specimen Quality Standard "C"</b> ).
IUI Prepared	0.4 – 0.6 ml	10 Million Minimum	Pre-washed vials, ready for intrauterine insemination. <b>See Specimen Quality Standard "C"</b>

### Specimen Quality Standard:

- A. Sperm counts will vary 10 -30% depending on the lab personnel and counting method. Laboratory variation is expected and taken into consideration when processing complaints. The possibility exists that sperm counts performed at other laboratories may be less than the stated specimen standards. Semen is not a homogenous or uniform mixture which adds to sample variability. A variation in count does not indicate the specimen is not suitable for insemination or that a pregnancy will not result if used for an insemination.
- B. Clinics and physician offices must follow Manhattan Cryobank's printed thaw procedures enclosed in each shipment. Thaw procedures may vary among specimen types.

- C. Our specimen quality standard applies at the time of thaw and prior to any post thaw processing. Sperm will be lost in the process of washing a specimen. A pre-processing count must be taken to determine if the specimen meets our standards. If your facility is not able to provide a pre-processing count and the specimen was washed and/or processed before use, you can expect the total motile cell (TMC) count to be less than the stated standard.
- D. If a specimen's TMC tests below our quality standard prior to any additional processing, the clinic/physician must report specific specimen data and submit a Specimen Report Form within 30 days of thawing.
- E. If pregnancy is achieved, the client is not eligible for any refund or credit, regardless of the total motile count (TMC) of the specimen prior to or after any processing.
- F. Manhattan Cryobank's liability for any deficiency in specimen quality will be limited to supplying a replacement specimen or full or partial refund for the cost of the specimen only, excluding shipping fees, at Manhattan Cryobank's discretion. Manhattan Cryobank will in no event be liable for any consequential or incidental damages, including but not limited to any additional or associated expenses incurred by the patient during infertility treatment.
- G. Specimen guarantee is void if ownership of specimens is transferred to a different owner prior to use.

Contact Name:	Title:	Telephone:
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