

## PATIENT DETAILS

Name: Joe Blogs Date of Sample: 1/1/00  
D.O.B: 1.1.00 Location:  
Partner: Embryologist:

## SEMEN ASSESSMENT REPORT

### SAMPLE DATA

Collection (Home or Hospital): Hospital  
Time from ejaculation: 30  
Abstinence (Days): 3  
Medication (Yes/No & Details): none  
Difficulty in Producing (Yes/No): No  
Semen:  
Complete Sample (Yes/No): Yes  
Viscosity: Normal  
Liquefaction: complete  
Agglutination: None  
Appearance: Normal

### SAMPLE PARAMETERS

Volume (ml) (>1.5ml):

Total number ( $10^6$  per ejaculate) ( $\geq 39$ ):

Concentration ( $10^6$  per ml) ( $\geq 15$ ):


Total motile PR+NP(%) ( $\geq 40$ ):


Progressive PR (%) ( $\geq 32$ ):

Non-Progressive NP (%):

Immotile (%):


Normal Forms (%) ( $\geq 4$ ):


Leucocytes ( $10^6$  per ml): 


Direct MAR test IgG (%) (<50): 

pH: 

## YOUR RESULTS AT A GLANCE

Antibodies:  You have no antisperm antibodies in your sample

Count:  You have a normal sperm count

Motility (Movement):  You have a normal percentage of progressively motile sperm

Shape:  You have a normal percentage of normally shaped sperm.

## RESULTS & INTERPRETATION

**YOU TOLD US** *Summary of the information we understand about you... that is your own circumstances that we will already understand following a conversation with you.*

**RESULTS EXPLANATION:** *Explanation about your results and what has been found in terms of your sperm count, motility and morphology.*

## Discussion and our recommendations to you

**Recommendations to you directly from our consultant urologist after they have reviewed your results.**

***These recommendations will have also been discussed by you by one of our consultant embryologists.***

*Analysis discussed by: Claire E Mooney Consultant Embryologist*

*Report reviewed by: Mr Jas Kalsi Consultant urologist*

***Signature: Your report will be signed by a consultant urologist this is important when taking your report to your GP to action our advice***

