

ANDROLOGY REQUEST

Issued from Division of Pathology, The James Cook University and Friarage Hospitals,
James Cook Enquiries: 01642 854131, Friarage Enquiries: 01609 763040.

Tick Here – PP	Urgent – Date Required																																
HOSPITAL/GP SURGERY WARD/ DEPARTMENT CONSULTANT/GP		OFFICE/LAB USE ONLY																															
PATIENT DETAILS NHS NO: HOSPITAL NO: SURNAME: FIRST NAME: ADDRESS: DOB: SEX:		LAB NO:																															
SEMEN ANALYSIS: Please tick which test is required: INFERTILITY INVESTIGATIONS <input type="checkbox"/> POST VASECTOMY <input type="checkbox"/> VASECTOMY REVERSAL <input type="checkbox"/>		DATE/TIME TAKEN _____ Period of abstinence: _____ days																															
		DATE /TIME RECEIVED _____ DATE /TIME PROCESSED																															
CLINICAL DETAILS: FOR LABORATORY USE ONLY:		HOE:																															
		DATE STAINED:																															
		HSREQ:																															
		CPRES :																															
		REPORT TYPED & DATE:																															
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Volume:</td><td></td></tr> <tr><td>Colour:</td><td></td></tr> <tr><td>Viscosity:</td><td></td></tr> <tr><td>pH:</td><td></td></tr> <tr><td>Sperm count:</td><td></td></tr> <tr><td> </td><td></td></tr> <tr><td><u>Motility:</u></td><td></td></tr> <tr><td>Total Motility =a+b</td><td style="text-align: right;">%</td></tr> <tr><td>a) Rapid</td><td style="text-align: right;">%</td></tr> <tr><td>b) Non-progressive</td><td style="text-align: right;">%</td></tr> <tr><td>c) Immotile</td><td style="text-align: right;">%</td></tr> <tr><td> </td><td></td></tr> <tr><td>Viability:</td><td style="text-align: right;">% live sperm</td></tr> <tr><td>Morphology:</td><td style="text-align: right;">% normal forms</td></tr> <tr><td>Comment:</td><td></td></tr> </table>		Volume:		Colour:		Viscosity:		pH:		Sperm count:				<u>Motility:</u>		Total Motility =a+b	%	a) Rapid	%	b) Non-progressive	%	c) Immotile	%			Viability:	% live sperm	Morphology:	% normal forms	Comment:			
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