Request a Cellular Pathology Test	
Select CELLULAR PATHOLOGY	CELLULAR PATHOLOGY
Select the sub group from the left side, e.g. Urology or use the Search option	Endoscopy Dermatology Cytology Urology
Select the required test , e.g. Urine for Cytology	Urine For Cytology
Complete any information boxes and click on OK	Urine for Cytology CYTOLOGY CLINICAL DETAILS Please provide all relevant Clinical Details History of recurrent UTI, red patches present CYTOLOGY NATURE OF FLUID Please describe, and give approximate fluid volume (max 25ml) Blood stained 20ml OK
When you have selected all tests that are required, click on Continue with request	Continue with request
Select the Consultant from drop down and start typing Requesting Consultant / GP: Location: Category:	the Requesting Consultant list. TIP: You can click on the the consultant's surname/family name, e.g. Venn Select Abbas, Dr Syed Ali Abdi, Dr Basil Jafar Abdul Razek, Dr Essam Acevedo, Dr Alicia Adamson, Mr Sebastian Adesina, Dr Adekunle
Select the location from the Category:	e Location drop down list if required Select Admin Location Beeding Ward CHI - Chichester Treatment Ctr CHI - Gynae Clinic CHI - Main Outpatients Downlands Suite

Request a Cellular Pathology Test	
Complete any Order Details such as Priority and Sample collection options , etc	Order Details: ↑ Cytology Tests in this order: Urine For Cytology Copy results to: ○ Copy results to location: ♥ Priority: ROUTINE Y Items to print: All ♥ Collect Specimen(s) Immediately O Collect Specimens LATER (print now)
Click on Accept Request in the bottom right corner	Accept Request
The screen will display that the order is processing and then confirm that Your request is complete	
Sumple collection options: Collect Specimen(s) Immediate) Collect Specimens LATER (print now) Adhere the form label to the form and other gapropriate care pathway: Collect Specimen(s) Immediate) Collect Specimen(s) Immediate) Collect Specimen LATER (print now) Collect Specimen SLATER (print now) Collect Specimen SLATER (print now) Collect Specimen SLATER	