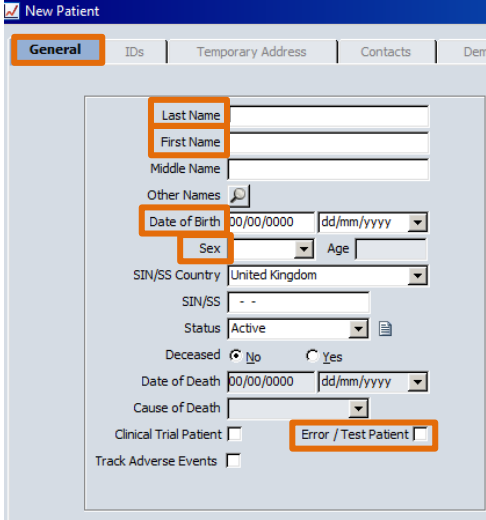
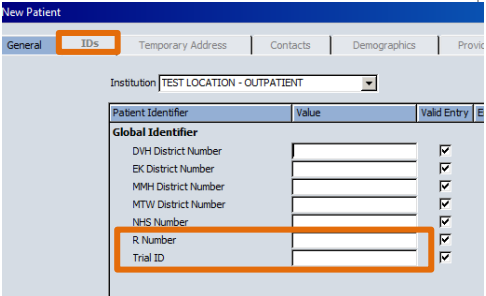
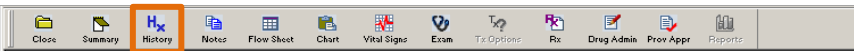
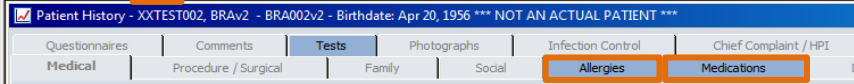


## HOW TO SET UP TEST PATIENTS IN ARIA FOR REGIMEN VALIDATION

Two test patients should be set-up for each regimen to be tested, one for the pharmacist validation and one for the consultant validation which is then used for the nurse validation.

1.	<b>MANAGER – OPEN PATIENT WINDOW – PATIENT TAB – NEW - GENERAL TAB</b>		
2.	<b>PHARMACIST TEST PATIENT</b>  <b>PATIENT NAME</b> <b>Non-trial regimens</b> <ul style="list-style-type: none"> <li>Use K&amp;M SACT protocol number, e.g. BRA-002, as follows: <ul style="list-style-type: none"> <li>Last name (upper case): XXBRA</li> <li>First name: 002</li> </ul> </li> </ul> <b>Clinical trials and paediatric regimens</b> <ul style="list-style-type: none"> <li>Use Study acronym and arm as follows <ul style="list-style-type: none"> <li>Last name (upper case): XXMAGNETISMM-5</li> <li>First name: Arm A*</li> </ul> </li> </ul> <p>*For trials that have one arm- always allocate arm number as 1. e.g. Last name: DASL-HiCaP, First name: Arm 1</p> <p><b>DATE OF BIRTH:</b> Enter any date ensuring patient will be over 18 years for adult regimens and under 18 years for paediatric regimens</p> <p><b>SEX:</b> Enter either Male or Female</p> <p><b>CLINICAL TRIAL PATIENT:</b> Radio button must be checked for clinical trial regimens. This will automatically check the Track Adverse Events button, you can leave this.</p> <p><b>ERROR/TEST PATIENT:</b> Radio button must be checked</p>	<b>CONSULTANT TEST PATIENT</b>  <b>PATIENT NAME</b> <b>Non-trial regimens</b> <ul style="list-style-type: none"> <li>Use K&amp;M SACT protocol number, e.g. BRA-002, as follows: <ul style="list-style-type: none"> <li>Last name (upper case): XXTEST002</li> <li>First name: BRA</li> </ul> </li> </ul> <b>Clinical trials and paediatric regimens</b> <ul style="list-style-type: none"> <li>Use Study acronym and arm as follows <ul style="list-style-type: none"> <li>Last name (upper case): XXTESTArm A*</li> <li>First name: magnetism-5</li> </ul> </li> </ul> <p>*For trials that have one arm- always allocate arm number as 1. e.g. Last name: DASL-HiCaP, First name: Arm 1</p> <p><b>DATE OF BIRTH:</b> Enter any date ensuring patient will be over 18 years for adult regimens and under 18 years for paediatric regimens</p> <p><b>SEX:</b> Enter either Male or Female</p> <p><b>CLINICAL TRIAL PATIENT:</b> Radio button must be checked for clinical trial regimens. This will automatically check the Track Adverse Events button, you can leave this.</p> <p><b>ERROR/TEST PATIENT:</b> Radio button must be checked</p>	
3.	<b>IDs Tab</b>  <b>R NUMBER</b> <b>Non-trial regimens</b> BRA-002 <b>Clinical trials and paediatric regimens</b> Trial name-001 e.g. R-number ICON9-001 <b>TRIAL ID</b> Protocol number-001 e.g. C1071005-001 If there are multiple test patients for the same regimen, version number can be added. Click <b>OK</b> to complete	<b>R NUMBER</b> <b>Non-trial regimens</b> BRA002 <b>Clinical trials and paediatric regimens</b> Trial name001 e.g. R-number ICON9001 <b>TRIAL ID</b> Protocol number001 e.g. C1071005001 If there are multiple test patients for the same regimen, version number can be added. Click <b>OK</b> to complete	

4.	OPEN THE PATIENT RECORD - HISTORY	
	<b>Allergies Tab:</b> Check 'No Known Allergies' <b>Medications Tab:</b> Check 'No External Medications'	
6.	<b>VITAL SIGNS WINDOW</b>  Enter the following values: Height 190cm for adult patients, 150cm for paediatric patients Weight 115kg for adult patients, 50kg for paediatric patients Click <b>All Approve</b> to complete	