

Aria e-prescribing A11 guide

Adding GFR/EDTA results

To add Creatinine for calculated CrCl

Under assessment select GFR to calculate Creatinine Clearance (Est)

| Related | Code | Stage | Date of Diagnosis | Clinical Description |
|-------------------------------------|-------|----------------------------|-------------------|--|
| <input checked="" type="checkbox"/> | C18.8 | Stage IIIB T1a(ne), N1, M0 | Jan 22, 2016 | Malignant neoplasm of overlapping sites of colon |

Time: 15:28 Abn. Only

Print New Error... Preliminary Entered Approve All Approve OK Cancel Close

To add EDTA (or any other test)

Under assessments select tests. Then click new.

Select Affiliated Lab Req

| Priority | Requisition Name | Specimen Allowed | Requisition Printable |
|----------|---------------------------------------|------------------|-----------------------|
| 10 | Affiliated Lab Req | Yes | Yes |
| 20 | TVCN Microbiology & Public Health Req | Yes | Yes |
| 30 | TVCN Cardiology | No | Yes |
| 40 | TVCN Pulmonary | No | Yes |
| 50 | Affiliated Diag Imaging | No | Yes |
| 60 | Affiliated Cardiology | No | Yes |
| 70 | Affiliated Pulmonary Req | No | Yes |
| 80 | TVCN Vital Signs | No | Yes |

Click OK

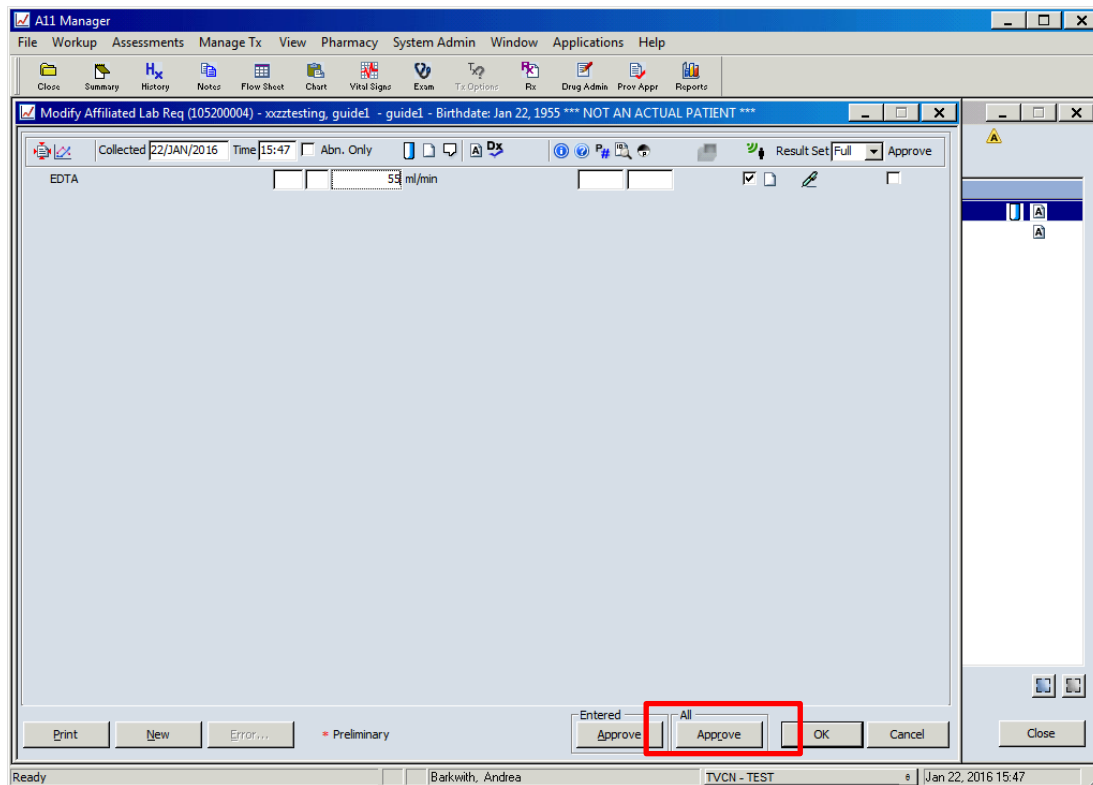
Click EDTA and approve

Click modify (under results). Enter the EDTA value (or any other test you ordered)

This can also be done by clicking the Cr or EDTA icon on the right hand side when ordering a regimen containing a drug that is doses using GFR.

Version dated: 14/12/2016

Always check <http://tvscn.nhs.uk/networks/cancer/cancer-topics/chemotherapy/> to ensure most recent version is being used.



Approve all and this can then be seen in the patient's flow sheet

Based on an Aria training documents originally produced by:
Clinical Systems Training Team, Royal Berkshire Hospital, Reading
Written for TVCN by Dr Claire Blesing April 2009
Amended by Andrea Barkwith Dec 2016
For Doctors, nurses and pharmacists