



Point-of-Care

Clinical Decision Support System

e-Referral Service Vision

eRS working with DXS Referral Forms

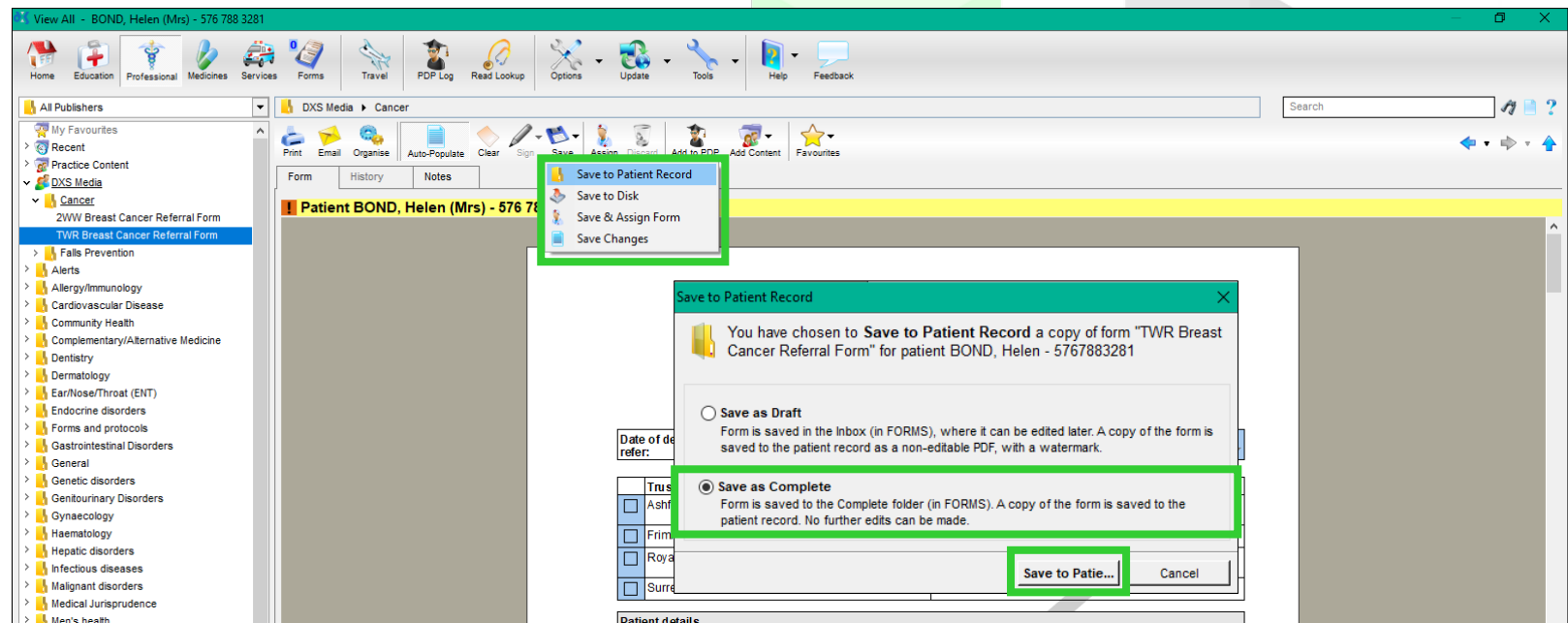


Completing from the Professional Section

Once the referral form is finalised, click the 'Save' icon and select the 'Save to Patient Record' option

Ensure the 'Mark Form as Complete' box on the pop-up is selected and click 'Complete'

Close DXS and follow the steps under 'eRS – Vision'



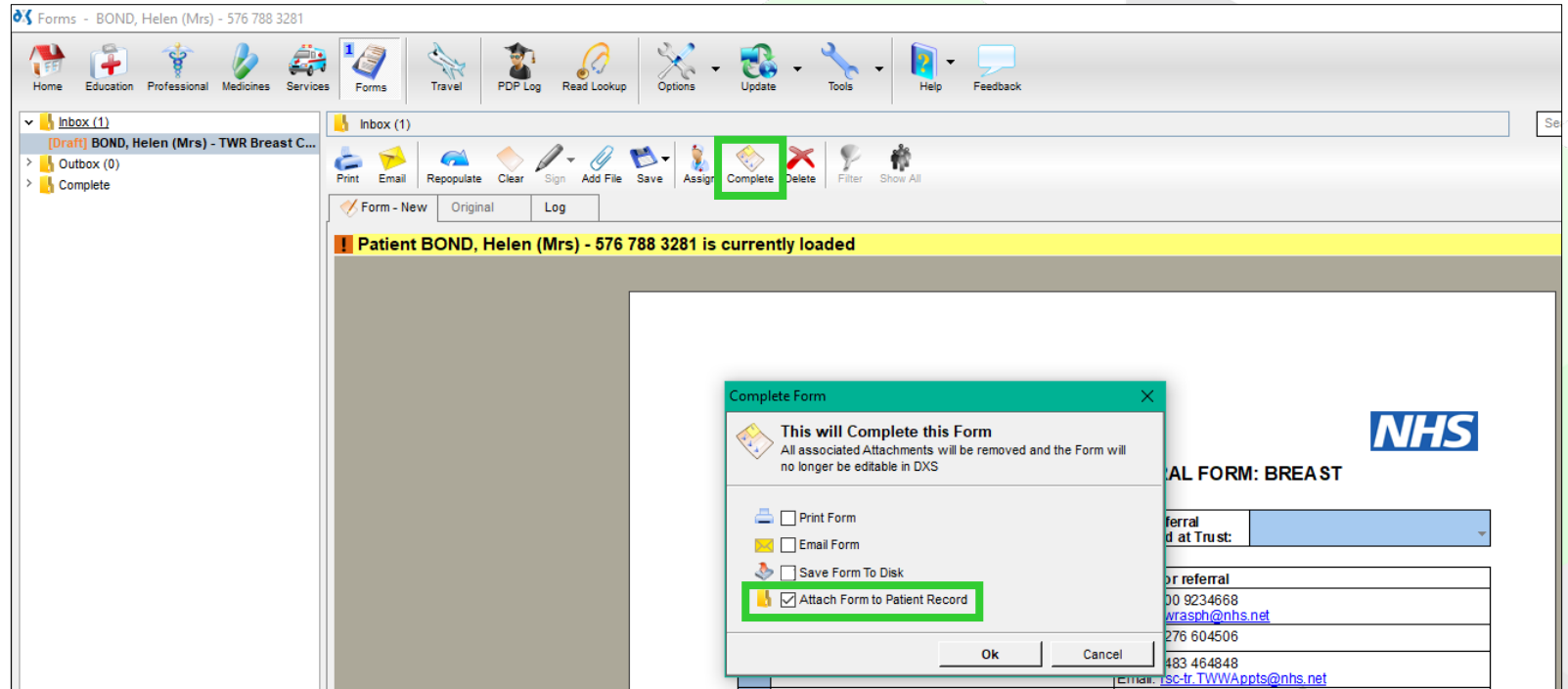
Completing from the Forms Section

Generate the referral form within DXS

Complete and save to the patient record

Once the referral form is finalised, click the 'Complete' icon and select the 'Attach Form to Patient Record' option and click 'OK'

Close DXS and follow the steps under 'eRS – Vision'



eRS – Vision

- ▶ Generate the Choose and Book Referral / eRS (in your usual way)
- ▶ From the 'Journal' window you can drag the attachment to the 'Accompanying Documents' window
- ▶ Proceed as per usual Choose and Book Referral / eRS instructions

The screenshot displays a medical software interface with a 'Journal' window on the left and an 'Accompanying Documents' window on the right. The 'Journal' window shows a list of medical events, including a referral for a cardiological referral and various laboratory results. The 'Accompanying Documents' window shows a list of documents, including a file attachment from the DXS System. A red box highlights the 'Accompanying Documents' window, and a red arrow points from the 'Journal' window to it, indicating the process of dragging an attachment.

Journal Window:

Date	Description	Priority	Clinician
17/11/17	17 Nov 2017 Bexley Cardiac Service- File Attachment from the DXS System		
16/11/17	Refer for Cardiological referral 17 Nov 2017 - Referral Entry for Attachment from the DXS System	3	PB
15/11/17	QRISK2 calculated heart age 50 Score: 4.2 Method: QRISK2 for QRISK2 cardiovascular disease 10 year risk score	1	
15/11/17	Haemoglobin A1c level - IFCC standardised = 32 mmol/mol (20 - 41) Total prostate specific antigen level = 9.4 ug/L (0 - 35) Serum non high density lipoprotein cholesterol level = 5.1 mmol/L (-) See NICE Clinical Guideline 181. www.nice.org.uk/guidance/og-181 Serum cholesterol/BDS ratio = 4.4 (-) Interpret using coronary risk prediction charts. see BNF http://bnf.org/bnf/intercurrent/index.htm Serum LDL cholesterol level = 4.4 mmol/L High (0 - 3) Serum HDL cholesterol level = 1.5 mmol/L (0.9 - 3.5) Serum triglycerides = 1.6 mmol/L (0 - 1.7) Serum cholesterol = 6.6 mmol/L High (3 - 5) Serum TSH level = 1.9 mIU/L (0.27 - 4.2) Original Result: 1.90 mIU (0.27 - 4.2) Serum free T4 level = 17.1 pmol/L (12 - 22) Serum urea level = 467 umol/L High (202 - 416) Serum globulin = 25 g/L (18 - 36) Serum total protein = 71 g/L (68 - 87) Serum inorganic phosphate = 1.09 mmol/L (0.81 - 1.46) Serum adjusted calcium concentration = 2.34 mmol/L (2.15 - 2.6) Blood ionised calcium level = 2.42 mmol/L (2.15 - 2.5) Serum alkaline phosphatase = 66 U/L (40 - 129) Original Result: 66 u/L (40 - 129) Serum albumin = 46 g/L (35 - 52) Serum gamma-glutamyl transferase level = 38 U/L (8 - 61) Original Result: 38 u/L (8 - 61) Serum alanine aminotransferase level = 20 U/L (0 - 41) Original Result: 20 u/L (0 - 41) Serum alkaline phosphatase = 66 U/L (40 - 129) Original Result: 66 u/L (40 - 129) Serum globulin = 25 g/L (18 - 36) Serum albumin = 46 g/L (35 - 52) Serum total protein = 71 g/L (68 - 87) Serum total bilirubin level = 13 umol/L (0 - 21) Serum creatinine = 32 umol/L (62 - 106) Serum urea level = 6.9 mmol/L (2.1 - 7.1) Serum chloride = 103 mmol/L (95 - 105) Serum potassium = 4.6 mmol/L (3.5 - 5.1) Serum sodium = 147 mmol/L High (135 - 145)		
13/11/17	Administration NDS Tried to ring on mobile no answer. CP - says needs to have exercise ECG to rule out CAD (coronary artery disease) as mentioned by cardiologist letter - Sept 16. Did not attend x 2 for this at Dept. Letter with blood request form sent to pt 31.10.17 - will needs these done and then referral for exercise ECG can be done. TFL say exercise ECG needs to be completed. N/A (update form)	3	
11/11/17	Administration NDS extra info from TFL to CP	3	
06/11/17	Occupation Car driver worried a DVLA form to be filled - the form has been completely filled by the surgery - job to go away GP Consultation (BNIC) GP Hub - Queen Marys Hospital Sidcup: Seen by Clinician @ 11:46 on - Nov-2017	3	

Accompanying Documents Window:

Date	Description	Clinic...
17/11/17	17 Nov 2017 Bexley Cardiac Service- File Attachment from the DXS System	