Y Pwyllgor Cyfrifon Cyhoeddus I Public Accounts Committee PAC(5)-29-17 PTN1

Prif Swyddog Fferyllol Chief Pharmaceutical Officer



Nick Ramsay AM Chair Public Accounts Committee

Our Ref: AE

30 October 2017

Dear Mr Ramsey.

Information regarding the anticipated roll out date for the Medicines Transcribing and e-Discharge (MTeD) system across Wales

During the Public Accounts Committee's evidence session on 16 October, I undertook to provide the Committee with details of the anticipated roll out date for the Medicines Transcribing and e-Discharge (MTeD) system across Wales. The roll out of MTeD is being progressed in partnership between the NHS Wales Informatics Service (NWIS) and each health board and Velindre NHS Trust.

To date, MTeD roll out has been initiated in five health boards (Betsi Cadwaladr, Cardiff and Vale, Cwm Taf, Hywel Dda and Powys); planning for roll out at Velindre Cancer Centre is currently underway. In the remaining two health boards (Abertawe Bro Morgannwg and Aneurin Bevan), pre-existing local e-discharge solutions are in place. A full summary of the position regarding MTeD roll out, provided by NWIS, is enclosed with this letter.

Yours sincerely

Andrew Evans

Chief Pharmaceutical Officer/Prif Swyddog Fferyllol Welsh Government/Llywodraeth Cymru

rarenM as

Encs.



Е

Organisation	Current position	Expected completion date
Abertawe Bro	Pilot is expected to start	To be confirmed
Morgannwg University	early in 2018	
Health Board		
Aneurin Bevan University	Not started	To be confirmed
Health Board		
Betsi Cadwaladr	37.5% of wards complete	June 2019
University Health Board	across three sites	
Cardiff and Vale	Phase 1 completed	To be confirmed
University Health Board	Phase 2 (13 wards) 31%	
	complete	
	Phase 3 (Mental Health) not	
	started	
Cwm Taf University	85% complete	October 2017
Health Board		
Hywel Dda University	16% complete	To be confirmed
Health Board		
Powys teaching Health	21% complete	November 2017
Board		
Velindre NHS Trust	Initial engagement and	March 2018
	planning underway	