

DHCW Integration Priority List

Date updated: 21 Apr 26

No.	Name	Description	DHCW reference	HDD update	HDD Owner
1	Hybrid Print & Post Demographic feed	HL7 feed for digital letters. As a priority this will support expected savings prior to March 2024 and 3 Years beyond.	NSR 23080401	Accepted by DHCW	
2	T-Pro	Letter and documents back to WCP (WCRS). This will release staff capacity and achieve staff efficiencies.	NSR 24050301	Accepted by DHCW	
3	PKB Patient Knows Best	Demographic feed	NSR 23100601	Will be delivered under separate project deliverables.	
4	PKB Patient Knows Best	Pathology / Diagnostic reports going to PKB. This will enable us to reduce our risks and enable transformation in outpatients services. The pathology results feed will enable us to reduce admin time used to currently manually enter this data.	NSR 23100602	Will be delivered under separate project deliverables.	
5	Cardiology solus to WCP reporting	MIP feeds are already available to SOLUS, Work is required by Solus to integrate with Medcon to provide ADTs, and ORU feeds back to Solus and then Solus to provide results to WCP, including pacing.	NSR 23070601 Service Point RFC 7853203	Accepted, awaiting delivery.	

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No.	Name	Description	DHCW reference and status update (to be updated)	HDD update	HDD Owner
6	Waba Logic	Request to provide a demographic feed to our Medical Photography system.	NSR 9363887 / 9363888 / 24081301	Cancelled by HDD and closed by DHCW	
7	Fibroscan results	For DHCW to network the currently connected Hywel Dd UHB Servers to the MPI database to perform a demographic check on the fibroscan results, to confirm that the correct patient is selected before the transfer of scan results. Then transfer these results to the WRRS so they can be accessed on local clinical systems in HBs.	25110501	Accepted by DHCW	
8	WPAS Messages for Badgernet	To enable standard WelshPAS integrations messages to be sent to Badgernet maternity system and implement an integration to allow Badgernet to register a new patient record (baby) within the source WelshPAS applications in use across Wales.	25102401 – submitted nationally for Wales	Accepted by DHCW	
9	GE MUSE ECG Management System Link to WCP	The requirement is to extract outbound messages from the MUSE system containing wrapped PDF ECG reports and ingest them into the Welsh Results Reporting Service (WRRS), so they appear as structured test results within the patient's record. This enables clinicians to access ECGs directly within WRRS, supporting integrated digital workflows and timely decision-making.	25102001	Accepted by DHCW	