

PWYLLGOR DATBLYGU STRATEGOL A CHYFLENWI GWEITHREDOL STRATEGIC DEVELOPMENT AND OPERATIONAL DELIVERY COMMITTEE

DYDDIAD Y CYFARFOD: DATE OF MEETING:	27 June 2022
TEITL YR ADRODDIAD: TITLE OF REPORT:	Stroke Service Re-Design
CYFARWYDDWR ARWEINIOL: LEAD DIRECTOR:	Alison Shakeshaft - Director of Therapies and Health Science
SWYDDOG ADRODD: REPORTING OFFICER:	Bethan Andrews - Service Delivery Manager

Pwrpas yr Adroddiad (dewiswch fel yn addas) Purpose of the Report (select as appropriate)

Ar Gyfer Trafodaeth/For Discussion

ADRODDIAD SCAA SBAR REPORT

Sefyllfa / Situation

This is an update following the presentation to the Strategic Development and Operational Delivery Committee in February 2022 regarding the start of the re-design work for the Stroke Service in Carmarthenshire.

Cefndir / Background

Over recent months, discussion has restarted in relation to the Stroke Re-design Programme, with an agreement by the Executive Team to initially focus on the short to medium term within the Carmarthenshire area. The rationale for this includes:

- Re-instating the entire re-design programme across the short, medium and long-term (all requiring different solutions) would take in excess of 18-24 months due to the complexity and competing solutions.
- Uncertainty around Swansea Bay University Health Board's (SBUHB) position regarding the HASU project and the timeframe to complete this project.
- Short/medium-term medical staffing sustainability concerns for Glangwili General Hospital (GGH), which relies on a single-handed clinician.
- The inability to change any stroke provision in Pembrokeshire until the new hospital is built.
- The requirement to maintain stroke services in Ceredigion even when the new hospital is built.

Asesiad / Assessment

The stroke leadership team has commenced discussions regarding the Stroke Services in Carmarthenshire with the stroke clinicians, General Manager of the Carmarthenshire Acute Units and the Hospital Directors of both Hospitals GGH and Prince Philip Hospital (PPH).

Sustaining two stroke units in Carmarthenshire will be challenging and workshops are being planned to look at options to reduce to one stroke unit in Carmarthenshire with the assumption that the A Regional Collaboration for Health (ARCH)/Swansea Bay UHB (SBUHB) Hyper-acute Stroke Unit (HASU) workstream was no longer including provision for Hywel Dda UHB residents.

During the week commencing 23 May 2022, meetings with both ARCH and SBUHB concluded that some Hywel Dda UHB residents will be provided for in the Morriston Hyperacute Stroke Units (HASU) development and that the ARCH workstream would be re-established as a matter if urgency. Whilst this development is welcomed, it creates further challenge regarding the Carmarthenshire re-design work until the ARCH programme is re-established and meetings have taken place to agree the catchment area and timeline for the Morriston HASU as this directly impacts on the requirements for stroke provision within Carmarthenshire.

ARCH has been approached to establish meetings as a matter of urgency as the sustainability of stroke care across GGH and PPH is of concern and plans to address this cannot be held up whilst awaiting decisions regarding the Morriston unit. However, the Carmarthenshire re-design work cannot be fully progressed in isolation and the Stroke Management Team is currently considering how this work can be taken forward in a meaningful way, without key details from the ARCH programme.

Argymhelliad / Recommendation

The Committee is asked to note the update provided regarding Stroke Service Re-Design.

Amcanion: (rhaid cwblhau) Objectives: (must be completed)	
Committee ToR Reference: Cyfeirnod Cylch Gorchwyl y Pwyllgor:	3.5: Seek assurances on all outstanding plans in relation to the National Networks and Joint Committees including commitments agreed with Swansea Bay UHB/A Regional Collaboration for Health (ARCH); Mid Wales Joint Committee; Sexual Assault Referral Centre (SARC); National Collaborative. 3.8: Consider the Health Board's approach to reducing health inequalities and the interventions aimed at addressing the causes.
Cyfeirnod Cofrestr Risg Datix a Sgôr Cyfredol: Datix Risk Register Reference and Score:	 There are 7 risks on the risk register relating to stroke 5 Directorate risks - 607, 598, 233, 291 & 661 2 Service/Department risks - 614 & 874. Of the 7 risks: 4 sit under the Therapies and Health Science directorate 2 sit under USC, Stroke Directorate 1 sits under USC, BGH
Safon(au) Gofal ac lechyd: Health and Care Standard(s):	2.1 Managing Risk and Promoting Health and Safety

Amcanion Strategol y BIP: UHB Strategic Objectives:	Putting people at the heart of everything we do Safe sustainable, accessible and kind care Working together to be the best we can be All Strategic Objectives are applicable
Amcanion Cynllunio Planning Objectives	All Planning Objectives Apply
Amcanion Llesiant BIP: UHB Well-being Objectives: Hyperlink to HDdUHB Well-being Objectives Annual Report 2018-2019	9. All HDdUHB Well-being Objectives apply

Gwybodaeth Ychwanegol: Further Information:	
Ar sail tystiolaeth: Evidence Base:	Included within the report.
Rhestr Termau: Glossary of Terms:	Included within the body of the report
Partïon / Pwyllgorau â ymgynhorwyd ymlaen llaw y Pwyllgor Datblygu Strategol a Chyflenwi Gweithredol: Parties / Committees consulted prior to Strategic Development and Operational Delivery Committee:	Stroke Service Re-Design Report to SDODC 24 th February 2022 Multi-disciplinary and multi-agency teams

Effaith: (rhaid cwblhau) Impact: (must be completed)	
Ariannol / Gwerth am Arian: Financial / Service:	For consideration as part of the Stroke Service Re-Design programme
Ansawdd / Gofal Claf: Quality / Patient Care:	For consideration as part of the Stroke Service Re-Design programme
Gweithlu: Workforce:	For consideration as part of the Stroke Service Re-Design programme
Risg: Risk:	See Datix Risk Register Reference and Score field above
Cyfreithiol: Legal:	Not Applicable
Enw Da: Reputational:	Not Applicable
Gyfrinachedd: Privacy:	Not Applicable
Cydraddoldeb: Equality:	Not Applicable