

HEALTH BOARD RISK REGISTER January 2022

RISKS ASSIGNED TO THE QUALITY & SAFETY COMMITTEE

Datix ID Number: 738 Health & Care Standard: 5.1	imely Care	HBR Ref Number: 1 Target Date: 31st March 2022	Currer 5 x 5 =	nt Risk Rating = 25
Objective: Best Value Outcomes from High Quality Care		Director Lead: Inese Robotham, Chief Operating Assuring Committee: Performance and Finance For information: Quality & Safety Committee	Officer	
patient and family experience. (sectors. If we fail to provide timely accessafety of patient care as well as	Care arget Access to Unscheduled Care then this will have an impact on Challenges with capacity /staffing across the Health and Social care as to Unscheduled Care then this will have an impact on quality & a patient and family experience and achievement of targets. There affing across the Health and Social care sectors.	Date last reviewed: January 2022		
Risk Rating (consequence x likelihood): Initial: 4 x 5 = 20 Current: 5 x 5 = 25 Target: 3 x 4 = 12	25 25 25 25 25 25 25 25 25 25 25 25 25 2	Rationale for current score: Post wave 2 of COVID 19 Morriston and Singleto in emergency demand to pre-covid levels. Capac and therefore remains a high risk. Current score	city is limited due to co	ovid response
Level of Control = 50% Date added to the HB risk register 26.01.16	central moral maral pural pural pural pural serial central moral peral paral — Target Score — Risk Score	Rationale for target score: Our annual plan is to implement models of care the improve patient flow, length of stay and reduce en		ce. This will
Controls (What are we currently doing about the risk?)	Mitigating actions (What mo	ore should we do?)	
Programme managem	ent office in place to improve Unscheduled Care.	Action	Lead	Deadline
 Daily Health Board wid Regular reporting to E Increased reporting as Targeted unscheduled Acute Medical Model to 	de conference calls/ escalation process in place. Executive and Health Board/Quality and Safety Committee. Esta result of escalation to targeted intervention status. It care investment of £8.5m in the annual plan, including a new ocused on increasing ambulatory care. The process in the conjunction with 111 to reduce demand.	Joint working with WAST • Zero tolerance of over 6 hours handover delays implemented; to be brought down to 4 hours • Ambulance offload and cohorting area • Identification of patient pathways that can bypass ED	Chief Operating Officer	November 2021 Complete November 2021 Complete December 2021 Complete (further work planned)
		Redesign of Acute Medical Services including Same Day Emergency Care	Chief Operating Officer	December 2021 Complete

	Re-establish short stay unit on ward D at	SGD (Morriston)	28/02/2022
	Morriston		
	Increase SDEC working hours and throughput of	SGD (Morriston)	28/02/2022
	patients.		
	Commissioning of up to 100 care home beds.	Chief Operating	December
	1st phase up to 55 beds from November 2021.	Officer	2021
	2nd phase December 2021		Complete
	Establishment of 4 virtual wards aligned to GP	Chief Operating	December
	clusters	Officer	2021
			Complete
	Third phase of procurement to be undertaken to	SGD (PCT)	31/03/2022
	commission additional care home beds.		
	Business case to take virtual wards up to 8 to be	SGD (PCT)	28/02/2022
	submitted to Management BOard		
Assurances (How do we know if the things we are doing are having an impact?)	Gaps in assurance (What additional assurance	s should we seek?))
Now Urgant & Emerganou Caro Board to most monthly	The need to deliver sustained service		

New Urgent & Emergency Care Board to meet monthly

The need to deliver sustained service.

Additional Comments

Update 12.11.2021: Actions refreshed by management and following actions completed:

- Implementation of Phone First for ED as one the initiatives set out in the National Unscheduled Care Programme six goals.
- Phased implementation of the Acute Medical Services Redesign. Business case for ambulatory care element of service redesign submitted WG.

Zero tolerance target of 4 hours agreed. SOP in place. Currently not achieving due to Omicron surge and increased pressures at Morriston.

Patient pathways that can bypass ED have been identified, but the EMD is working with WAST and SBU clinicians to maximise the number of patients receiving SDEC (Same Day Emergency Care).

Acute hub relocated to TAWE as planned in December. Estates works have commenced in Enfys ward.

Datix ID Number: 739	4 Infection Prevention & Control & Decontamination	HBR Ref Number: 4	Current Risk Rating 4 x 5 = 20		
	omes from High Quality Care	Target Date: 31st March 2022 4 x 5 = 20 Director Lead: Gareth Howells, Executive Director of Nursing Assuring Committee: Quality and Safety Committee			
	Risk: Failure to achieve Welsh Government infection reduction goals, and a higher incidence of Tier fractions than average for NHS Wales. Risk of nosocomial transmission of infection.				
Risk Rating (consequence x likelihood): Initial: 4 x 5 = 20 Current: 4 x 5 = 20 Target: 4 x 3 = 12 Level of Control = 40% Date added to the HB risk register January 2016	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Rationale for current score: Health Board incidence of key Tier 1 infections per 100,000 population above Wales rates, indicating Health Board's population at greater risk of infection. Hoccupancy rates & frequent ward moves associated with increased risk of infections transmission. Lack of decant facilities compromises environment deep cleanin decontamination, and planned preventative maintenance programmes. Varyin levels of IPC and antimicrobial stewardship responsibility embedded across all disciplines and groups. Incomplete systems for recording compliance with IPC training for all staff groups. Need improved systems to allow Delivery Groups to review compliance reports for cleanliness scores, ventilation validation/complia water safety, and decontamination. Rationale for target score: Improved governance structures for IPC and antimicrobial stewardship will improved local ownership and embed responsibility for these priorities for all less taff. Adequately maintained & clean environments facilitate good IPC & minfection risks. Reduced occupancy & frequency of patient moves mitigate a infection transmission. Compliant ventilation systems and water safety minifection risks. Access to timely data on infections, training, antimicrobial stewar cleaning at ward/unit/practice level enables Service Groups to identify are focused Quality Improvement programmes, drive improvement, & effe		rection. High sk of infection or cleaning & s. Varying across all with IPC Groups to n/compliance, diship will drive of or all levels of PC & minimise nitigate against afety minimise all stewardship, entify areas for	
Con	trols (What are we currently doing about the risk?)	measure outcomes. Mitigating actions	(What more should we do?)		
	ocols and guidelines supplement the National Infection Control Manual.	Action	Lead	Deadline	
Medical microbiology & inf	ntion & control service provides advice and support HB staff. ectious diseases team provides expertise and support. ntrol related training provided programmes.	Ensure maintained, clean and safe patient care environments, equipment/devices.	Facilities, Support Services & Service Group Directors	31/03/22	
• Surveillance of infections,	with early identification of increased incidence, and instigation of controls. ce to meet National Standards of Cleanliness.	Review feasibility of increasing single room capacity.	SGD, Operational Services & Patient Flow	31/03/22	
· ·	ater safety, ventilation, and decontamination.	Reduce bed occupancy & patient moves.	SGD, Operational Services & Patient Flow	31/03/22	
		Use timely data to drive QI programmes.	HoN IPC, Digital Intelligence & SGD	31/03/22	
		Define governance structures to support the HCAI Quality Priority.	ADN & HoN IP&C	26/10/21 (achieved	

		14/10/21)
Recruitment to support	HoN IP&C & Matron Decon.	31/01/22
strengthening governance of		(achieved
decontamination processes.		14/11/21)
Recruitment of key personnel to	Medical Director PCCS	31/01/22
support improvements in		
antimicrobial prescribing.		
Drive improvements in prudent	Cons. Antimicrobial	31/03/22
antimicrobial prescribing	Pharmacist	
Development ward to board	HoN IP&C & Digital	31/03/22
Dashboard on key Tier 1 infections	Intelligence	
Achieve compliance with IPC	Service Group Triumvirates	31/03/22
mandatory training		

Assurances

(How do we know if the things we are doing are having an impact?)

- Clear Corporate and Service Group IPC Assurance Framework in place.
- Ongoing monitoring of infection control rates, with weekly feedback corporately & to Service Groups.
- Infection Control Committee and Quality Priority Sub-groups receive assurance reports, monitor infection rates, and identify key actions to drive improvement. Quality Priority Sub-groups of ICC review progress improvement actions.
- Training compliance.
- IPC, antimicrobial, decontamination and cleaning audit programmes.
- Compliance and validation systems for water safety, ventilation systems and decontamination.

Gaps in assurance

(What additional assurances should we seek?)

Review single room capacity. Poor condition of hospital estate requires investment. High activity limits access for planned preventative maintenance and necessary HTM validation/compliance checks. Seek improved Corporate and Service Group oversight of compliance with ventilation, water safety, decontamination & cleaning checks. Challenge to sustain cleaning workforce to achieve National Minimum Standards of Cleanliness. Review plans to reduce bed occupancy rates and patient multi-ward moves. Investment in ESR Self-service to provide data on IPC-related training compliance. Investment in digital intelligence systems to provide Board to Ward oversight of infection, antimicrobial, cleanliness, and training data.

Additional Comments

20/01/22 - the incidence of key Tier 1 infections remains amongst the highest in Wales, with year-on-year increases across the five key infections.

COVID-19 infections in inpatient settings has highlighted the natural ventilation in the majority of inpatient areas is not adequate for preventing transmission of infections spread by the airborne route.

Progress has been made towards progressing many of the actions identified and included within the HCAI Quality Priorities.

There has been a temporary suspension to the IP&C 7-day service due to high level of vacancies within the service.

Datix ID Number: 840 Health & Care Standard: 5.1 Timely Care			Current Risk Rating 5 x 4 = 20	
Objective: Best Value Outcomes from High Quality Care		Director Lead: Inese Robotham, Chief Op Assuring Committee: Performance and F	erating Officer inance Committee	
Risk: Access and Planned (`ara	For information: Quality & Safety Commit Date last reviewed: January 2022	tee	
There is a risk of harm to patients if we fail to diagnose and treat them in a timely way.		Date last reviewed. Samuary 2022		
Risk Rating (consequence x likelihood): Initial: 4 x 4 = 16 Current: 5 x 54 = 2520 Target: 4 x 2 = 8 Level of Control = 90% Date added to the HB risk register	-25 25 25 25 25 25 25 25 25 25 25 25 25 2	Rationale for current score: All non-urgent activity was cancelled due to has increased the backlog of planned care mitigating measures such as virtual clinics still being accepted which is adding to the complete opening and Orthopaedics. The signobviously increasing during the pandemic in breaching 36 and 52 week thresholds. Rationale for target score: There is scope to reduce the likelihood score acceptable level	cases across the org have been put in place outpatient backlog pa nificant reduction in the ncreased the number	anisation. Whilst be new referrals are rticularly in neatre activity is of patients now
January 2013 Controls (What are we currently doing about the risk?)		Mitigating actions (What more should we do?)		
priority are treatment first for all surgical procedure There is a bi-weekly reco The annual plan is based	s on minimising harm by ensuring that the patients with the high clinical. The Health Board is following the Royal College of Surgeons guidance is and patients on the waiting list have been categorised accordingly. I wery meeting for assurance on the recovery of our elective programme. I on Specialty level capacity and demand models at specialty level that city and identify solutions to bridge the gap. Non-recurring pump —	Action Implement demand management initiatives between primary and secondary care to reduce the number of new patients awaiting outpatient appointments.	Lead Service Directors	Deadline 31/12/2021 31/03/2022
prime funding is available reviews track progress a A focused intervention is	e to support initial recovery measures. Menthly Fortnightly performance gainst delivery. in train to support to the 10 specialties with the longest waits.	Welsh Government has provided funding for the Health Board to develop and Implement a full range of interventions to support patients to be kept active and	Service Group Directors	30/11/2021 31/03/2022
•	being outsourced to the Independent Sector is being delivered on weekends (via insourcing)	well whilst on a waiting list. The focus will be on cancer patients awaiting surgery and long waiting orthopaedic patients.		
• • •	· · · · · · · · · · · · · · · · · · ·	well whilst on a waiting list. The focus will be on cancer patients awaiting surgery	Service Group Directors/ Deputy COO	31/03/2022
Additional internal activity Assurances (How do we kn	· · · · · · · · · · · · · · · · · · ·	well whilst on a waiting list. The focus will be on cancer patients awaiting surgery and long waiting orthopaedic patients. Develop robust demand and capacity	Directors/ Deputy COO	

Update 12.11.21: An additional ophthalmology day case theatre in Singleton will also be operational early in 2022.

1 Action closed - Develop and implement a full range of 'treat while you wait' interventions at specialty level to minimise harm. Two new actions added.

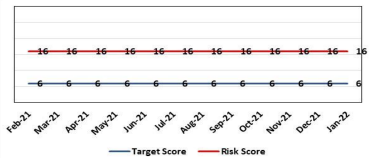
27/01/22: An additional ophthalmology day case theatre in Singleton will also be operational early in 2022/23.

Datix ID Number: 1514 Health & Care Standard: Safe Care 2.1 Managing Risk & Promoting Health & Safety **Objective**: Best Value Outcomes from High Quality Care Risk: If the Health Board is unable to complete timely completion of DoLS Authorisation then the Health Board will be in breach of legislation and claims may be received in this respect. Due to a lack of Best Interest Assessor resource, there is a risk of failure to complete and authorise the assessments associated with Deprivation of Liberty/Liberty Protection Safeguards within the legally required timescales, exposing the health board to potential legal challenge and reputational damage. Risk Rating (consequence x likelihood):

Initial: $4 \times 4 = 16$ Current: $4 \times 4 = 16$ Target: $3 \times 2 = 6$

> **Level of Control** = 40%

Date added to the HB risk register July 2017



HBR Ref Number: 43 **Current Risk Rating** Target Date: 31st March 2022 $4 \times 4 = 16$

Director Lead: Gareth Howells, Executive Director of Nursing Assuring Committee: Quality and Safety Committee

Date last reviewed: January 2022

Rationale for current score:

Although processes have been planned or implemented, the impact is yet to be measured over a longer term, and the challenges of managing a large backlog of breaches. Although processes have been planned in order to reduce the breach position they have yet to be fully implemented. The impact is yet to be realised.

Rationale for target score:

Consequences of DoLS breaches for the Health Board will not change. With controls in place, over time likelihood should decrease.

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Controls (What are we currently doing about the risk?)

Additional supervisory body signatories in place

BIA rota now implemented but limited uptake due to inability to release staff. BIA Training undertaken for 9 nursing staff (7 within the Long Term Care Team). Able to undertake assessments utilising additional monies from WG.

2 x substantive BIA posts and additional admin post in place. 1 x substantive BIA in post and additional admin post in place.

DoLS database updated and DoLS dashboard in place, monitoring applications and breaches via dedicated BIAs and Admin.

Delivery of DOLS Action plan reviewed monthly

Regular reporting to Mental Health and Legislative Committee (MHLC) (Nov 21)

QIA completed for re-introduction of DoLS BIAs attending Ward as part of Reset and Recovery April 2021

QIA reviewed and service stood down in light of increased COVID incidence Oct 2020, service recommenced April 2021

Managing and supporting all referrals remotely

New legislation changes expected in April 2022 which will require a different service model, business case to meet existing and future requirements will be progressed March 21. Expertise, advice and support available to wards via substantive BIAs New legislation changes regarding Liberty Protection Safeguards (LPS) was expected in April 2022. Confirmation received from UK government December 2021 that this is to be delayed. Waiting for draft Code of Practice and LPS Guidance to be published

Mitigating actions (What m	nore should we do?)	
Action	Lead	Deadline
Delivery of DOLS Action plan reviewed	Director Primary &	Monthly
monthly (change coding above also)	Community	Review
DoLS dashboard in place, monitoring	GND Primary and	Monthly
applications and breaches via dedicated	Community	Review
BIAs and Admin.		
Report to Mental Health and Legislative	GND Primary and	Monthly
Committee advising cessation of DoLS	Community	Review
assessors visiting wards to minimise spread		
of COVID.		
1 x substantive BIA in post and additional	GND Primary and	04/01/2021
admin post in place. Additional BIA to	Community	(Complete)
commence 04.01.2021		
Agency commissioned to support backlog of	GND Primary and	31/02/2022
assessments	Community	
Overtime agreed to fund sign off from nurse	GND Primary and	31/02/2022
assessor team to process the backlog	Community	
assessments	,	
	1	1

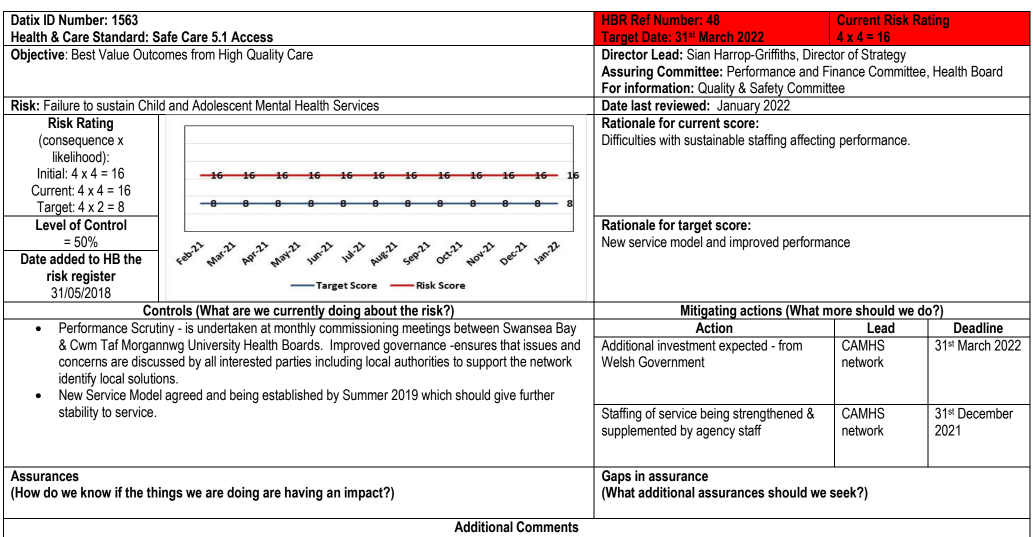
for consultation January 2022. Additional funding received from WG to manage the backlog of DoLS assessments and implementation of LPS. A different service model is required to meet existing and future requirements for LPS. Additional funds from WG will allow for a business plan to be completed to help meet this new service need.			
Assurances (How do we know if the things we are doing are having an impact?)	Gaps in assurance (What additional assurances should we seek?)		
Regular scrutiny at Service Group and Safeguarding Committee and by DoLS Internal Audit;			
monitoring via DoLS Dashboard this will provide real-time accurate data.			
Update report to MHLC, impact of COVID and focus on urgent cases via virtual process and plan to			
progress business case by year end. backlog of DoLS breaches and new LPS implementation			

This risk has been linked to MHLD Operational Risk Register risk 2294 on Court of Protection Cases (current operational risk score within service group of 20) reflecting claims received. WG have delayed implementation of LPS but confirmed it will go ahead.

Current DoLS process and role of BIA's reviewed, interim model required to allow consideration of future model in along with wider MCA capacity and consent issues to support transition to LPS. Business case to support interim model to support current service.

Health board-wide training and awareness of mental capacity required in preparation for LPS. Training and education plan using WG funding being developed.

Ongoing work strategically in the HB and regionally with LA partners to agree model required and where this work sits within the HB long term.



31.12.21 — CAMHS service have developed an action plan including strengthening staffing arrangements in short term, but performance not currently improving so risk score stays the same. 28/01/22: Risk reviewed – no change to score.

Datix ID Number: 1761		HBR Ref Number: 50	Current Risk Rat	ing	
Health & Care Standard: Tim		Target Date: 31st March 2022	5 x 5 = 25		
Objective: Best Value Outcomes from High Quality Care		Director Lead: Inese Robotham, Chief Operating Officer Assuring Committee: Performance and Finance Committee For information: Quality & Safety Committee			
accumulated during the pander than the current capacity for p	vices A backlog of patients now presenting with suspected cancer has mic, creating an increase in referrals into the health board which is greater rompt diagnosis and treatment. Because of this there is a risk of delay in r, and consequent delay in commencement of treatment, which could lead ailure to achieve targets.	Date last reviewed: January 2022			
Risk Rating		Rationale for current score:			
(consequence x likelihood):	-25 25 25 25 25 25 25 25 25 25 25 25 25 2	There has been a reduction in presentation and			
Initial: 4 x 5 = 20	20 20	backlog has increased and treatment times have			
Current: $5 \times \frac{45}{45} = \frac{20}{25}$	90000 10000	reductions in surgical capacity. Enhanced monitoring & weekly monitoring of act			
Target: 4 x 3 = 12	- 12 12 12 12 12 12 12 12 12 12 12 12 12 12	plans for top 6 tumour sites in place. Risk score trajectory for SCP and Backlog increasing.	e updated based on be	ing off	
Level of Control		Rationale for target score:			
= 70%	February Maria Maria Maria Maria Maria Maria Sebaga Oficia Monia Decia Maria	Target score reflects the challenge this area of	work present the Board	d and where	
Date added to the HB risk	to. 40 by 410, 11, 10, by, to, 00, 40, 00, 18.	small numbers of patients impact on the potent			
register	— Target Score — Risk Score		· ·		
April 2014					
Control	s (What are we currently doing about the risk?)	Mitigating actions (What more should we do?)			
Tight management processes	to manage each individual case on the Urgent Suspected Cancer	Action	Lead	Deadline	
	g & weekly monitoring of action plans for top 6 tumour sites.	Phased and sustainable solution for the	Service Group	1 st	
	apacity to support USC pathways have been put in place	required uplift in endoscopy capacity that will	Manager	November	
	coordinators, with cancer trackers appointed in April 2021.	be key to supporting both the Urgent		2021	
Prioritised pathway in place to	·	Suspected Cancer backlog and future cancer		31 Mar 22	
	and and capacity analysis with directorates to maximise efficiencies. This	diagnostic demand on Endoscopy Services.	Canaan Ovality 0	31 Jan 22	
will form part of the remit of the	·	Harm review process to be implemented.	Cancer Quality & Standards Manager	31 Jan 22	
	neetings are held for both NPTS and Morriston Service Groups by	Establishment of HB Cancer Performance	Deputy COO	30 Nov 21	
specialty.		Group	Deputy COO	Complete	
	in development. One of the areas is Lower GI where clinic capacity has	Oroup		Compiete	
	The top 6 tumour sites of concern have developed. Cancer improvement	Work programme for HB Cancer	Deputy COO	31 Dec 21	
plans.		Performance Group established		Complete	
	the state of the s	· ·			
Additional work being undertal	ken as part of diagnostic recovery and theatre recovery workstreams.				

Assurances (How do we know if the things we are doing are having an impact?)

Backlog trajectory accepted at Management Board on 15th September and trajectory will be monitored in weekly enhanced monitoring meetings. Cancer Performance Group being established to support execution of the services delivery plans for improvements.

Gaps in assurance (What additional assurances should we seek?)

Clear current funding gap.

Performance and activity data monitored, but delays to treatment continue while sustainable solutions found.

Additional Comments

18.11.21 In September, the HB reported 62% compliance, meeting the trajectory of 62%. Total waits at all stages pre-treatment show a level of stability through September, showing a small decline through October but remain considerably higher than at any other point since the start of 2020 and 44% higher than January 2021.

We are still experiencing the impact and restrictions of COVID-19 on our services and our cancer pathways. The number of COVID patients being admitted into our hospitals has increased significantly through July and August. End of October Backlog remains off trajectory by+61

Actions updated to more accurately reflect actions directly related to this risk including the new established Cancer Performance Group. Risk score updated based on being off trajectory for SCP and Backlog. Controls updated to accurately reflect work being undertaken.

12.01.21: Weekly operational tumour site meetings continue with top 7 sites. Challenge and review of data done by CIT and Cancer Associate Service Group Director for Cancer Division. Cancer Improvement Group has now been stood down, new Cancer Programme Board to be established and chaired by Medical Director. PMO office to be engaged to support set up of programme and programme board. Draft TOR for this new Cancer Programme Board (PBD) have been complete and were approved in last CIG.

The newly established Cancer Programme Group chaired by Deputy COO will report into this Cancer Programme Board.

Datix ID Number: 146 Health & Care Standard: Effective Care 3.1 Clinically Effective Care	HBR Ref Number: 58 Current Risk Rating Target Date: 31st March 2022 4 x 5 = 20		
Objective: Excellent Patient Outcomes	Director Lead: Inese Robotham, Chief Operating Officer Assuring Committee: Quality and Safety Committee		
Risk: Failure to provide adequate clinic capacity for follow-up patients Ophthalmology results in a delay in treatment and potential risk of sight loss.	Date last reviewed: January 2022		
Risk Rating (consequence x likelihood): Initial: 4 x 3 = 12 Current: 4 x 5 = 20 Target: 4 x 1 = 4 Level of Control	Rationale for current score: Risk rating increased to 20 in July 2 continued to grow. Rationale for target score:	·	
Date added to the HB risk register December 2014 Controls (What are we currently doing about the risk?)	Mitigation plan via outsourcing will reduce the backlog to pre-covid levels. Mitigating actions (What more should we do?)		
All patients are categorised by condition in order to quantify issue.	Action	Lead	Deadline
 Additional IS capacity secured to increase activity from July 2021, implementation plan under development. Welsh government funding secured for 2021. Community optometry scheme successfully implemented to reduce number of diabetic retinopathy patients on follow up list. Scheme developed for assessment of glaucoma patients by community optometrists for virtual review by consultant ophthalmologists to reduce follow up backlog. Outsourcing of cataract activity to reduce overall service pressures. 	An overall Regional Sustainability Plan to be delivered	Service Group Manager Surgical Specialties	31st March 20212022 (Bi-weekly ongoing)
Assurances (How do we know if the things we are doing are having an impact?)	Gaps in assurance (What additional assurances sho		and validation
 Deputy COO in regular liaison with IS on contract progress holds Gold Command meetings on a monthly basis to monitor progress. 			and validation.
Additional Com	ments		

Datix ID Number: 1587 Health & Care Standard: 3.1 Safe and Clinically Effective Care	HBR Ref Number: 61 Current Risk Rating Target Date: 31st March 2022 4 X 4 = 16
Objective: Identify alternative arrangements to Parkway Clinic for the delivery of dental services on the Morriston Hospital SDU site consistent with the needs of the population ar and Health Board policies. Risk: Paediatric dental GA/Sedation services provided under contract from Parkway Clinic Medical Safety risk GAs performed on children outside of an acute hospital setting.	paediatric GA Director Lead: Inese Robotham, Chief Operating Officer Assuring Committee: Quality and Safety Committee/Strategy Planning and Commissioning Committee
Risk Rating (consequence x likelihood): Initial: 5 x 3 = 15 Current: 4 x 4 = 16 Target: 4 x 2 = 8	Rationale for current score: There is no immediate access to crash team/ICU facilities in in Parkway Clinic – the client group are undergoing G/A/sedation. Paediatric GA/Sedation services provided under contract from Parkway Clinic, Swansea continue due to lack of capacity for these patients to be accommodated in Secondary Care
Level of Control = 60% Date added to the HB risk register 4th July 2018	Rationale for target score: Relocation of the paediatric GA service [provided by Parkway Clinic] to a hospit site being treated as a priority
Controls (What are we currently doing about the risk?)	Mitigating actions (What more should we do?)
 Consultant Anaesthetist present for every General Anaesthetic clinic. Assurance Documentation supplied by Parkway Clinic including confirmation of an place with WAST and Morriston Hospital for transfer and treatment of patients 	ngements in Action Lead Deadline Transfer of services from Parkway. Interim Head of Primary Care
 New care pathway implemented - no direct referrals to provider for GA. Multi-drug sedation ceased from Sep 2018 in line with WHC 2018 009 Revised SLA/Service Specification HIW Inspection Visit Documentation provided to HB All extended GA cases require approval from paediatric specialist prior to treatment 	
Assurances How do we know if the things we are doing are having an impact?) RMC collate referral and treatment outcome data for review by Paediatric Specialis Regular clinical meeting arranged with Parkway to discuss individual cases/concer Regular clinical/ management meeting for CDS/primary care management team to service pathway /concerns/issues arising	pressures on the POW special care dental GA list and this service is considered
Roll out of new pathway to encompass urgent referrals	

Datix ID Number: 1605	Safe and Clinically Effective Care	HBR Ref Number: 63	Current Risk 4 X 5 = 20	Rating
	Growth Assessment in line with Gap-Grow (G&G)	Target Date: 31st March 2022 4 X 5 = 20 Director Lead: Gareth Howells, Executive Director of Nursing Assuring Committee: Quality and Safety Committee		g
risk of intra-uterine death befor management for SGA in pregn implemented to contribute to the are at capacity leading to delay & Grow is for women requiring	with restricted/small for gestational age fetus (SGA), has an increased of or during the intrapartum period. Identification and appropriate ancy should lead to improved outcomes. GAP & Grow standards were not reduction of stillbirth rates in wales. Obstetric USS scan appointments in obtaining required appointments. In addition, the guidance from Gap serial scanning with a risk factor for a growth restricted baby must have eveek gestation. Due to the scanning capacity there are significant andard.	Date last reviewed: January 2022	anoty committee	
Risk Rating (consequence x likelihood): Initial: 4 x 3 = 12 Current: 4 x 5 = 20 Target: 3 x 4 = 12 Level of Control = 60% Date added to the HB risk register	-20 20 20 20 20 20 20 20 20 20 20 20 20 2	Rationale for current score: CSFM's leading on audit reviewing re antenatal period. Scanning capacity Meeting arranged with radiology man sonographer third trimester scanning where scan not available in line with second	under increasing pressuagement to discuss introstation. Staff to be informed to standards.	re. oduction of midwife
1st August 2019 Contro	s (What are we currently doing about the risk?)	Mitigating actions	(What more should w	re do?)
	on Gap & Grow and detection of small for gestational babies. Obstetric	Action	Lead	Deadline
scanning capacity across the F monitored. Ultrasound are ass	dB is being reviewed and compliance with criteria for scanning is being isting with finding capacity wherever possible in order to meet standards ith Gap & grow recommendations.	Adherence to Gap/Grow Standards	Deputy Head of Midwifery	31/12/2021 30/03/2022
Assurances (How do we kno Audit of compliance with guida centile is being monitored via I	w if the things we are doing are having an impact?) nce being undertaken, detection rates of babies born below the 10th Datix and audited by the service. Ultrasound are assisting with finding order to meet standards for screening and complying with Gap & grow	Gaps in assurance (What additional	al assurances should v	ve seek?)

UWE course now anticipated to be completed for 2 midwifes by September 2021 early 2022. Business case for 2nd cohort to be completed.

28.10.21 This risk additionally going to be added to the Radiology Risk Register to acknowledge the issues identified. ML to email AS for an update as to whether we can return to pre-covid scanning.

19.11.21 Expressions of interest requested from midwives to attend January 2022 sonographer training at UWE. Training places funded by HEIW. Business case required to backfill for trainees. Further capacity issues identified due to the introduction of 30 minute fetal anomaly scans in line with ASW standards. Increased capacity gap assessed to be 20 scans per week. 14.01.22: Two midwives have commenced ultrasound training at UWE. Two midwives currently on preceptor program with an aim to achieve service delivery lists in April 2022. Resignation received from midwife sonographer trainer. Options being explored for covering 15 hours training.

20.01.2022: Meeting with USS lead trainer and lead obstetric consultant. Concern raised of the impact of one USS machine on bot service development and training.

Suggestion for all issues to be set out using a risk assessment form which will be passed to divisional manager and cc Chair of HB ultrasound group convened for development of midwife sonographer third trimester screening clinics

Datix ID Number: 329	2.4 Safe and Clinically Effective Core	HBR Ref Number: 65	Current Risk R 4 X 5 = 20	ating
Objective: Digitally enabled	3.1 Safe and Clinically Effective Care	Target Date: 31st March 2022 4 X 5 = 20 Director Lead: Gareth Howells, Executive Director of Nursing		
objective. Digitally chables		Assuring Committee: Quality & Safety Com	•	
Risk: Risk associated with misinterpreting abnormal cardiotocography readings in the delivery room. A		Date last reviewed: January 2022		
central monitoring station we	ould enable multi-disciplinary viewing and discussion of the readings to take	Rationale for current score:		
	f a concerning CTG trace going unidentified. Provisionally scored C4	Meeting with K2, IT, finance, procurement and		
	12. The central monitoring system has a facility to archive the CTG	System viewed and IT needs identified. Final	•	essed prior to
	tracings are only available as a paper copy, which can be lost from the	resubmission to IBG in Oct or November 2019	9.	
•	also a concern that the paper tracings fade over time which makes defending			
claims very difficult.		Detionals for target seems		
Risk Rating (consequence x		Rationale for target score:	021/22	
likelihood):	_30 30 30 30 30 30 30 30 30 30 30	Funding for central monitoring approved for 2021/22 Meeting to be arranged with provider and key stakeholders in SBU to		BLI to
Initial: 4 x 4 = 16	20 20 20 20 20 20 20 20 20 20 20	commence the project toward installation and		20 10
Current: 4 x 5 = 20			g.	
Target: 4 x 2 = 8	8 8 8 8 8 8 8 8 8 8			
Level of Control				
= 50%	February Maria Maria Maria India Maria Sebua Octas Monta Decar Paria			
Date added to the HB	to 40 by 40 10 , by 30 0 40 80 10			
risk register	——Target Score ——Risk Score			
31st December 2011	4.1.7411.4	ARIC C. C. ARII C		2)
	ntrols (What are we currently doing about the risk?)	Mitigating actions (What mo Action	Lead	?) Deadline
	staff undertaking RCOG CTG training and competency assessment. Protocol eyes" on 'intrapartum CTG's' and jump call procedures. CTG prompting	1 10 010 11	Deputy Head	31/12/2021
	eyes on intrapartum cross and jump can procedures. Cro prompting inted to correctly categorise CTG recordings. Central monitoring is also	Business case prepared for Central monitoring system to store CTG recordings	of Midwifery	31/03/2022
	HB's position in defending claims. K2 fetal monitoring system has been	of fetal heart rate in electronic format.	Of WildWillery	JIIJJIZUZZ
	for a central monitoring system.	Procurement meeting to agree costings	Deputy Head	30 th
			of Midwifery	September
				30/11/2021
				Complete
	now if the things we are doing are having an impact?)	Gaps in assurance (What additional assura	ances should we	seek?)
All Wales Fetal Surveillance	Standards for 6hrs Fetal Surveillance Training per year			

25.10.21 – Update – Business case completed. Awaiting update from K2 regarding when the monitoring system can be delivered as funds available through slippage funding.

Update 05.11.21 – Meeting to agree costings - On completion and agreement of the action a project Board Steering Group will be set up to manage installation and training on the system 14.01.22 Central monitoring system approved at BCAG - project board being developed.

Datix ID Number: 1834	HBR Ref Number: 66	Current Risk R	ating
Health & Care Standard: 5.1 Timely Care	Target Date: 31st March 2022	5 X 4 = 20	
Objective: Best values outcomes from high quality care	Director Lead: Richard Evans, Executive Medical Director		
	Assuring Committee: Quality and Safety Committee		
Risk: The demand & complexity of planned treatment regimes for cancer patients requiring			
chemotherapy currently exceed the available chair capacity, risking unacceptable delays in access	ss to		
SACT treatment in Chemotherapy Day Unit with impact on targets and patient outcomes.			
Risk Rating	Rationale for current score: Reduced risk to 20 as plan agreed for homec		
(consequence x likelihood):	service and plan for increasing chairs going	forward.	
Initial: 5 x 5 = 25			
Current: 5 x 4 = 20			
Target: 2 x 2 = 4	– 8		
Level of Control			
Date added to the HB risk control world world world per how	Rationale for target score:		
register	Reduced delays in treatment will reduce risk	of harm	
30/11/2019 —— Target Score —— Risk Score	Reduced delays in treatment will reduce risk	Oi Haiii.	
Controls (What are we currently doing about the risk?)	Mitigating actions (What	more should we	do?)
Review of CDU by improvement science practitioner	Action	Lead	Deadline
Increase nursing staff x 1 at risk, to ensure all nurses are working appropriately.	Business case endorsed by CEO for shift	Service	29th October 2021
Review of scheduling by staff to ensure all chairs used appropriately.	of capacity to home care to be considered	Director Lead	1 st December 2021
A daily scrutinizing process in progress to micro manage individual cases, deferrals etc.	by the Management Board.	for Cancer	28th January 2022
	A second business case is being	Service	29th October 2021
	developed to propose relocation of CDU to	Director Lead	1 st December 2021
	developed to propose relocation of CDU to a vacant ward area, which would increase		
	developed to propose relocation of CDU to a vacant ward area, which would increase chair capacity.	Director Lead for Cancer	1 st December 2021 25 th February 2022
	developed to propose relocation of CDU to a vacant ward area, which would increase chair capacity. Subject to approval of the above relocation	Director Lead for Cancer	1 st December 2021
	developed to propose relocation of CDU to a vacant ward area, which would increase chair capacity. Subject to approval of the above relocation will progress with aim of completion by	Director Lead for Cancer Service Director Lead	1 st December 2021 25 th February 2022
Account of the things were delivered by the things with the things were the time of the things with the time of time of time of the time of ti	developed to propose relocation of CDU to a vacant ward area, which would increase chair capacity. Subject to approval of the above relocation will progress with aim of completion by April 2022.	Director Lead for Cancer Service Director Lead for Cancer	1st April 2022
Assurances (How do we know if the things we are doing are having an impact?)	developed to propose relocation of CDU to a vacant ward area, which would increase chair capacity. Subject to approval of the above relocation will progress with aim of completion by April 2022. Gaps in assurance (What additional assu	Director Lead for Cancer Service Director Lead for Cancer rances should w	1 st December 2021 25 th February 2022 1 st April 2022 e seek?)
Following completion of the Medical move to Morriston from Singleton following population	developed to propose relocation of CDU to a vacant ward area, which would increase chair capacity. Subject to approval of the above relocation will progress with aim of completion by April 2022. Gaps in assurance (What additional assu Capital & Revenue assumptions & resources	Director Lead for Cancer Service Director Lead for Cancer rances should was for second busin	1st April 2022 1st April 2022 e seek?) less case for
	developed to propose relocation of CDU to a vacant ward area, which would increase chair capacity. Subject to approval of the above relocation will progress with aim of completion by April 2022. Gaps in assurance (What additional assu Capital & Revenue assumptions & resources	Director Lead for Cancer Service Director Lead for Cancer rances should was for second busin	1st April 2022 1st April 2022 e seek?) less case for

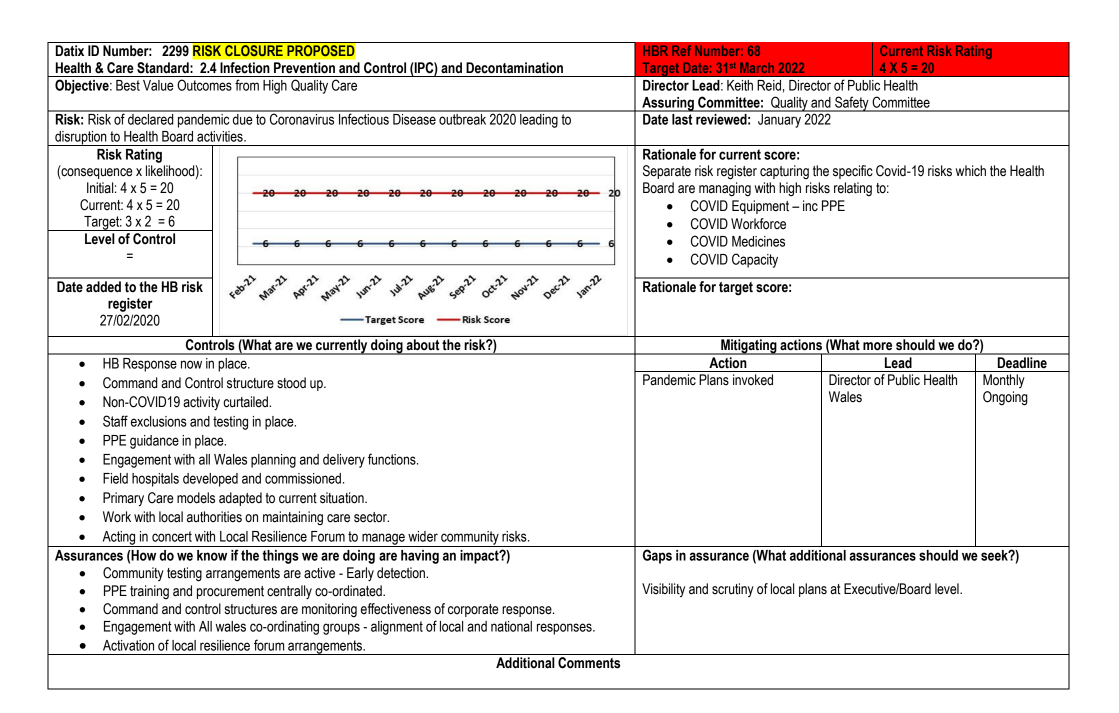
Update 21.10.21 – Change of risk owner to Matron who will report and monitor progress via SACT.

Update 18.11.21 - from discussions in SACT meeting: Staffing levels are not a contributory factor for the increased waiting times. CDU waiting times are having an impact on the inpatient ward since an increased number of patients are being booked into inpatient beds. A 6 quick fix solution list has been shared with RJ yet on review the majority of the solutions have already been implemented with the remaining ones being deemed not currently feasible. Scope to access Rutherford for some treatments. There is a reduction in the number of pre-prepared drugs which is impacting on PTS. A request for clinicians to briefly annotate intent to treat to speed up manufacturing process. Plan to maximize 7 day blood tests for immunotherapy regimes. PTS is lacking staff resource to optimize all equipment. There are vacancies and training requirements. Therefore, only 2 out of 3 capacitors are in operation at one time. The need for trial

patients to be reviewed on the day of treatment is impacting on manufacturing times. Homecare projects ongoing and planned for next year.

Plan to look at switch with zometa for denosumab. While this is deemed costly, it may be cheaper than paying Rutherford for treatments – will free up alternative Saturday space to accommodate immunotherapy regimes thus creating increased capacity during the week for cytotoxic regimes

Datix ID Number: 89			Current Risk Rating	g	
Health & Care Standard: 5.1	Timely Care	Target Date: 31st March 2022	5 X 3 = 15		
Objective: Best values outcom	ies from high quality care	Director Lead: Richard Evans, Executive Medical Director			
		Assuring Committee: Quality and Safety Committee			
	hes in the provision of radical radiotherapy treatment. Due to capacity and t is experiencing target breaches in the provision of radical radiotherapy	Date last reviewed: January 2022			
Risk Rating		Rationale for current score:			
(consequence x likelihood):	-25 25 25 25 25 25 25	Waiting times deteriorating for elective dela	ys patients, particula	rly prostates	
Initial: 4 x 4 = 16		discussed in Oncology business meeting. (Current Risk reduced	d to 15. At	
Current: 5 x 3 = 15	15 15 15 15 15 15	present 70 patients to be outsourced which			
Target: 2 x 2 = 4		building work underway, which will increase			
Level of Control	-4 4 4 4 4 4 4 4 4 4 4 4	3	, ,		
Date added to the HB risk	Fabru Marin Barun Marin larin larin Barin Sebut Octul Marin Decit larin	Rationale for target score:			
register	, 4 , 4 , , , , , , , , , , , , , , , ,	Reduced delays in treatment will reduce ris	k of harm		
30/11/2019	——Target Score ——Risk Score	Troduced delaye in a caution will reduce the	N OF HAITH		
Controls (What are we currently doing about the risk?)		Mitigating actions (What more should we do?)			
	otherapy regimes for specific tumour sites, designed to enhance patient	Action	Lead	Deadline	
	city. Breast hypo fractionation in place.	Hypofractionated Prostate - Business plan	Service Manager	31 Dec 2021	
	atment dates monitored by senior management team.	submitted for additional resources	Cancer Services	31 Mar 2022	
	part of 2020/21 Operational Plan.	required to implement hypofractionated		0 :	
	iotherapy cases. Additional outsourcing for Prostate RT commenced June	technique.			
2021.	3 · · · · · · · · · · · · · · · · · · ·	Explore the possibility of undertaking	Executive	31 Dec 2021	
			Medical Director		
		L SABR treatment for lung cancer nationts	I Medical Director	31 Jan 2022	
		SABR treatment for lung cancer patients	Medical Director	31 Jan 2022	
		at SWWCC. Awaiting confirmation from	iviedical Director	31 Jan 2022	
		at SWWCC. Awaiting confirmation from WHSSC on whether they will commission	Medical Director	31 Jan 2022	
		at SWWCC. Awaiting confirmation from WHSSC on whether they will commission SABR from SBUHB.			
		at SWWCC. Awaiting confirmation from WHSSC on whether they will commission SABR from SBUHB. New Linac required – Linac case agreed	Service Manager		
		at SWWCC. Awaiting confirmation from WHSSC on whether they will commission SABR from SBUHB. New Linac required – Linac case agreed with WG			
	s we are doing are having an impact?)	at SWWCC. Awaiting confirmation from WHSSC on whether they will commission SABR from SBUHB. New Linac required – Linac case agreed with WG Gaps in assurance	Service Manager Cancer Services		
(How do we know if the thing	gs we are doing are having an impact?)	at SWWCC. Awaiting confirmation from WHSSC on whether they will commission SABR from SBUHB. New Linac required – Linac case agreed with WG Gaps in assurance (What additional assurances should we say	Service Manager Cancer Services	31st July 2022	
(How do we know if the thing Performance and activity data i	is being monitored and monthly data shared with radiotherapy management	at SWWCC. Awaiting confirmation from WHSSC on whether they will commission SABR from SBUHB. New Linac required – Linac case agreed with WG Gaps in assurance (What additional assurances should we sperformance and activity data monitored, but the second	Service Manager Cancer Services	31st July 2022	
(How do we know if the thing Performance and activity data i	is being monitored and monthly data shared with radiotherapy management salso now included in scorecard.	at SWWCC. Awaiting confirmation from WHSSC on whether they will commission SABR from SBUHB. New Linac required – Linac case agreed with WG Gaps in assurance (What additional assurances should we say	Service Manager Cancer Services	31st July 2022	
Performance and activity data i meeting and cancer board. It is	is being monitored and monthly data shared with radiotherapy management salso now included in scorecard. Additional Comments	at SWWCC. Awaiting confirmation from WHSSC on whether they will commission SABR from SBUHB. New Linac required – Linac case agreed with WG Gaps in assurance (What additional assurances should we sperformance and activity data monitored, by while sustainable solutions found.	Service Manager Cancer Services	31st July 2022	
(How do we know if the thing Performance and activity data i meeting and cancer board. It is 02/12/21: New Linac approved	is being monitored and monthly data shared with radiotherapy management salso now included in scorecard. Additional Comments to replace Lin 4. SGRT retrofit underway on Lin 1. Reassess scoring at next line.	at SWWCC. Awaiting confirmation from WHSSC on whether they will commission SABR from SBUHB. New Linac required – Linac case agreed with WG Gaps in assurance (What additional assurances should we sperformance and activity data monitored, by while sustainable solutions found.	Service Manager Cancer Services	31st July 2022	
(How do we know if the thing Performance and activity data i meeting and cancer board. It is 02/12/21: New Linac approved 29/12/21: SGRT lin 2 out of act	is being monitored and monthly data shared with radiotherapy management salso now included in scorecard. Additional Comments	at SWWCC. Awaiting confirmation from WHSSC on whether they will commission SABR from SBUHB. New Linac required – Linac case agreed with WG Gaps in assurance (What additional assurances should we sperformance and activity data monitored, by while sustainable solutions found.	Service Manager Cancer Services	31st July 2022	



Oatix ID Number: 1418	HBR Ref Number: 69	Current Risk Rat	ing
lealth & Care Standard: 5.1 Timely Access	Target Date: 31st March 2022	5 X 4 = 20	
Objective: Best values outcomes from high quality care	Director Lead: Inese Robotham, Chief C Director of Nursing Assuring Committee: Quality & Safety		reth Howells, Executiv
Risk: Risk issues related to adolescent patients being admitted to Adult MH inpatient wards- nappropriate settings resulting in 'Safeguarding Issues' The WG has requested that HBs identify Secondary Care in -patient facilities for the care of adolescents- in Swansea Bay University Health Board Ward F NPT hospital is the dedicated receiving facility with one bed identified.	Date last reviewed: January 2022		
Risk Rating consequence x likelihood): Initial: 2 x 3 = 6 Current:5 x 4 = 20 Target: 2 x 3 = 6 Level of Control =	Rationale for current score: Every health board is required to have an admission facility for adolescen patients. Whilst ward F has been identified as the single point of access ir dedicated bed is ring-fenced for adolescent admissions it is a mixed sex at Therefore the facilities are less than ideal for young patients in crisis.		of access in SBU and mixed sex adult ward.
Date added to the HB risk register 27/02/2020 extra metra perra metra perra	Rationale for target score:		
Controls (What are we currently doing about the risk?)	Mitigating actions (W	hat more should we	do?)
Safeguarding Training for Staff, Joint protocol with Cwm Taf LHB [CAMHS] currently subject to	Action	Lead	Deadline
eview, Local SBUHB policy on providing care to young people in this environment. This includes the requirement for all such patients on admission to be subject to Level 3 Safe and Supportive observations. Only Adolescents within 16-18 age range are admitted to the adult ward. The health board works with CAMHS to make sure that the length of stay is as short as possible.	Long Length of Stay reduction programme in Mental Health	Service Director	31 st December 202
Assurances (How do we know if the things we are doing are having an impact?) Individual Rooms with en Suite Facilities, Joint working with CAMHS, Monitoring of staff training, Monitoring of admissions by the MH & LD SG legislative Committee of the HB. The ongoing issues with the risks presented by the use of this has recently been raised at an all Wales level with Welsh Government and a formal review is anticipated. The Service Group continues to flag the risk particularly in light of Ward F being identified as the SPOA for AMH in the HB which has resulted in increase in acuity and a greater concentration of individuals who are experiencing the early crisis of admission - this has served to increase the already identified risks for young people in the	Gaps in assurance (What additional as	ssurances should we	e seek?)

01/02/2022: Risk reviewed and score remains 20. Controls are in place to mitigate this risk as far as possible. The only alternative to the current arrangement of the emergency bed for CAMHS in each Board would be to open up the tertiary centre (Ty Lydiard) for these admissions. This would require agreement across all health boards and the assessment of demand to justify costs.

Datix ID Number: 2595	HBR Ref Number: 74		t Risk Rating
Health & Care Standard: 3.1 Safe and Clinically Effective Care	Target Date: 31st March 2022		
Objective: Best Value Outcomes from High Quality Care		Director Lead : Gareth Howells, Executive Director of Nursing Assuring Committee : Quality and Safety Committee	
Risk: Delay in Induction of Labour (IOL) or augmentation of Labour Swansea Bay UHB have developed a local guideline for the management of IOL based on NICE guidance Women are booked for IOL by a senior obstetrician either for clinical reasons (which may be for fetal or maternal factors) and for prolonged pregnancy at 41+6 when spontaneous labour has not occurred.	Date last reviewed: January 2		
Risk Rating (consequence x likelihood): Initial: 4 x 4 = 16 Current: 5 x 4 = 20 Target: 2 x 3 = 6 Level of Control = 60% Date added to the HB	Rationale for current score: 15 linked records since Januar significant poor outcomes resul records. The IOL is booked and planned within the standards so maternity services or neonatal IOL that has commenced or au	ted from the cases id d it is anticipated this et. However, for reas services, admission f	entified in the linked should take place as ons of acuity in either or IOL, continuation o
risk register 30 th April 2021 ——Target Score ——Risk Score	Rationale for target score:		
Controls (What are we currently doing about the risk?)	Mitigating action	s (What more shoul	d we do?)
Diary is maintained for booking of IOL with agreed numbers of IOL per day. Daily obstetric consultant wa		Lead	Deadline
cound to review all women undergoing IOL. Ongoing/regular monitoring by cardiotocograph for fetal wells abour ward coordinator and labour ward obstetric lead ensure women on ward 19 for IOL are factored in daily planning of workload on labour ward. If IOL's/ Augmentation of labour are put on hold/delayed the women are reviewed by the MDT to assess for any potential risk to mother or baby. The MDT (Obstetric, Neonatal and Midwifery) discuss and consider the impact of delay for each woman. Escalation to the appropriate senior staff takes place and the Escalation Policy is implemented. Daily acuity is gathered and sent to the senior midwifery management team who can anticipate potential problems and support the clinical team. The matron of the unit is contacted in office hours and the senior midwife manager on call is contacted out of hours. The senior midwife will review staffing across all areas deploy staff if possible including the specialist midwives and the community midwifery on call team. Neighbouring maternity units are contacted to ask if they are able to support by accepting the transfer of	ito	Head of Midwifery	30 th March 2022
women			
women. Assurances (How do we know if the things we are doing are having an impact?) Review of midwifery staffing on ward 19 (antenatal ward), during recent birthrate plus assessment. This v	Gaps in assurance (What add	ditional assurances	should we seek?)

28.10.21 Update - This was reviewed on 27.10.21 with NT & CW. If any delays for transfer to LW this is incident reported and reviewed. 19.11.21 Critical midwifery staffing levels have had a severe impact on the ability of the team to transfer women to labour ward in a timely manner. See Critical Staffing Risk (ID 2788) for mitigation. 14.01.22 No change

Datix ID Number: 2521 (& COV Strategic 017) **Current Risk Rating** HBR Ref Number: 78 Health & Care Standard: 2.4 Infection Prevention and Control (IPC) and Decontamination Target Date: 31st March 2022 $4 \times 5 = 20$ Director Lead: Richard Evans, Executive Medical Director **Objective:** Best Value Outcomes from High Quality Care Assuring Committee: Quality & Safety Committee Date last reviewed: January 2022 Risk: Nosocomial transmission Nosocomial transmission in hospitals could cause patient harm; increase staff absence and create wider Rationale for current score: system pressures (and potential for further harm) due to measures that will be required to control outbreaks. Outbreak remains in Morriston Service Group and evidence has shown that sustainability of IPC processes are challenging. EMD and Director of Public Risk Rating Health considers this should be increased again to 16 – reflecting less (consequence x likelihood): effective track-and-trace measures and indications that testing is not as Initial: $5 \times 4 = 20$ effective on staff who have been fully vaccinated. Current: $4 \times 45 = 1620$ Target: $3 \times 4 = 12$ Level of Control Rationale for target score: Measures in place will require regular review and scrutiny to ensure = 40% compliance. Levels of community incidence or transmission may change Date added to the HB risk and the HB will need to respond. Vaccination programme on going but not register Risk Score May 2021 complete. Controls (What are we currently doing about the risk?) Mitigating actions (What more should we do?) Nosocomial transmission Silver established to report to Gold. A nosocomial framework has been developed to Action Lead Deadline Nosocomial transmission Silver **Executive Medical** Monthly focus on: (a) prevention and (b) response. Weekly established to report to Gold. A Director & Deputy Preventative measures are in place including testing on admission, segregating positive, suspected and nosocomial framework has been Director ongoing negative patients, reinforcing PPE requirements, and a focus on behaviours relating to physical distancing. As developed to focus on: Transformation part of the response, measures have been enacted to oversee the management of outbreaks. (a) prevention and (b) response. Process established to review nosocomial deaths. Audit tools developed to support consistency checking in Nosocomial Death Reviews using Monthly Executive Medical key areas re: PPE, physical distancing. Testing on admission dashboard in use. Further guidance on patient and Nursing national toolkit. Need to ensure ongoing outcomes are reported to the HB Exec Director cohorting produced. and Service Groups with lessons learnt Gaps in assurance Assurances (What additional assurances should we seek?) (How do we know if the things we are doing are having an impact?) Monitor Outbreaks throughout the HB / Review Nosocomial Deaths and lessons learnt Audit compliance of sustainable IPC practices and training compliance

Additional Comments

Implement lessons learnt from outbreaks and death reviews.

Gold Command 06.12.21: Additional reviews are being undertaken with the authorised engineer to assess options of providing more localised systems to increase air flows. Gold Command 18.01.22: Risk score revised by Executive Medical Director, in discussion with AHoR&A.

			Current Risk Ratin	ıg
	Safe and Clinically Effective Care	3	x 5 = 20	
Objective: Best Value Outcom	es from High Quality Care	Director Lead: Inese Robotham, Chief Operating Officer		
	of clinically optimised patients who are unable to be discharged from a	Assuring Committee: Quality & Safety Committee		
	sues/delays. The number is now returning to pre-COVID level of +50.			
	discharge clinically optimised patients there is a risk of harm to those	Date last reviewed: January 2022		
atients as they will decompens	sate, and to those patients waiting for admission.			
Risk Rating		Rationale for current score:		
(consequence x likelihood):		 Sustained levels of clinically optim 	nised patients leadi	ing to overcrowding
Initial: 4 x 5 = 20	20 20 20 20 20 20 20 20 20 20 20	within ED, use of inappropriate or	•	•
Current: 4 x 5 = 20		delays in accessing medical bed		•
Target: 4 x 2 = 8		Constraints in relation to all patier		-
J	-8 8 8 8 8 8 8 8	<u> </u>		
Level of Control		appropriate clinical setting, identif		•
= 25%		 Delay in discharge for clinically op 	otimised patients ca	an result in
Date added to the HB risk	Cepty, Mary, Wary, Many, Indy, Infry Wasy, Eddy, Othy, Mony, Decy, Parky	deterioration of their condition.		
register		Rationale for target score:		
May 2021	Target Score Risk Score	reationate for target score.		
,	(What are we currently doing about the risk?)	Mitigating actions (What more should we do?)		do?)
 Clinically optimised nu 	mbers are monitored and reviewed weekly by the MDU. Delays are	Action	Lead	Deadline
reported and escalate	d to try to ensure timely progress along a patient's pathway.	Undertake another procurement round	Service	31/03/2022
•	patient basis – with explicit action agreed in order to progress	with the aim of increasing additional care	Group	31/03/2022
transfer to appropriate	•	home beds to 100.	Director	
	lation to access/time delays for social workers and assessment for	Home beas to 100.	(PCT)	
	· · · · · · · · · · · · · · · · · · ·		(FCI)	
. •	ocial placement – lead times in excess of 5 weeks.			
	us has added an additional level of complexity to decision making.			
 The health board has 	procured 63 additional care home beds to provide additional discharge			
capacity.				
		Gaps in assurance (What additional ass	urances should w	ve seek?)
seurances (How do we know	v if the things we are doing are having an impact?)	T WADE IN ASSULATION INTO AUDITORIAL ASS	urunces snould v	ic scenij
•	v if the things we are doing are having an impact?)	Capo III documento (Timas documento)		
 Patient level dashboar 	d allows breakdown by delay type			
 Patient level dashboar 				
 Patient level dashboar 	d allows breakdown by delay type			

Datix ID Number: 2788 HBR Ref Number: 81 **Health Care Standards: 7.1 Workforce** Objective: Best value outcomes Risk: Critical staffing levels - Midwifery: Unplanned absence resulting from Covid-19 related sickness.

shielding and isolation, alongside other current absences, has resulted in critical staffing levels, further reductions in which could result in unsafe service provision, poor patient outcomes and/or experience. In turn, poor service quality or reduction in services could impact on organisational reputation.

Risk Rating (consequence x likelihood): Initial: $4 \times 5 = 20$ Current: $54 \times 5 = 2520$ Target: $4 \times 4 = 16$

Level of Control

Date added to the risk register 12/10/2021



Target Date: 31/12/2021 31/03/2022

Director Lead: Gareth Howells, Executive Director of Nursing

Assuring Committee: Quality & Safety Committee For Information: Workforce & OD Committee

Date last reviewed: January 2022

Rationale for current score:

Centralisation of community services has broken down continuity of carer which means women will see many midwives through pregnancy. There is evidence that shows the outcome for women is better with lower interventions when continuity of carer is maintained. This is particularly relevant for women with perinatal mental health issues and for safeguarding. Singleton Hospital working with on average 10 /11 midwives w/c 22/08/2021. The lowest staffing number being 8 instead of 13 midwives.

Current Risk Rating

 $4 \times 5 = 20$

Rationale for target score:

Target score refreshed. Actions taken and planned for December are anticipated to reduce risk to a target score of 16 by the end December. The decentralization of services in Q4 may assist to reduce the risk further. A new target for additional reduction of the risk will be considered in January.

Controls (What are we currently doing about the risk?)

- Home births are suspended. Reduced the on call requirement for community midwives.
- All midwives are working at the hours they require up to full time.
- A small midwifery bank has been created.
- All midwives are offered additional hours. Enhanced overtime promoted, provided and accepted.
- Band 6 recruitment in training.
- Student midwives on pre-qualifying placement are supporting in the clinical areas within their student capacity.
- 11 new midwives have been employed from September- October 2021. 6 started.
- Risk assessments are currently taking place with OH and H&S leads support for matrons to return staff to clinical front facing roles where possible
- Centralisation of community services to improve staff availability
- NPT Birth Centre temporarily suspended services relocated to The Bay Birth Centre in Singleton Hospital
- Updated early warning to WG
- Service Group Nurse Director keeping RCM updated
- Daily escalation call with the SG Service Director and Nurse Director to do 24 hour lookback on potential harm events, patient and staff experience, and 3 day look forward of staffing

Mitigating actions (What more should we do?)

Action	Lead	Deadline
On-boarding new Band 5 recruits	Deputy Head	Mid November 2021
(expected all complete by mid	of Midwifery	(onboarding currently
November)		complete - will require
		supernumerary period)
14 Band 5 graduates from 2020 –	Deputy Head	End December 2021
preceptorship completion plan (2	of Midwifery	(for majority)
have completed, 9 due by end of		Majority Complete
December). All remaining active		Remainder March
2020 graduates to complete		2022
preceptorship (3 of 4 graduates –		
the exception being on maternity		
leave).		
Due to review suspension of the	Deputy Head	End October 2021
Birth Centre and Home Births	of Midwifery	1 st February 2022
		(next review)
Midwifery bank & agency SOP has	Deputy Head	20th October 2021

Briefings for families via corporate comms & online	been developed and will be	of Midwifery	See Additional Notes
	approved this month (already in		
	use).		
Assurances	Gaps in assurance		
(How do we know if the things we are doing are having an impact?)	(What additional assurances should we seek?)		
Daily briefings with the senior team are taking place for updated position.			
Weekly meeting held with staff to update on the situation.			
No surprise submission to Welsh Government 9/7/2021. CHC informed.			
Engagement with Clinical Supervisors for midwives for staff support.			
Engagement with workplace representatives.			
On call manager for Women and Child Health available 24/7.			
Datix reports are submitted when appropriate.			

In addition to controls listed above, additional measures taken include:

- Staff support and well-being information circulated, and presented to the staff
- Where able, block booking agency midwives to improve the baseline numbers in the obstetric unit.
- Enhanced overtime promoted, provided and accepted
- Liaison and working closely with the Local Authorities to utilise Jigso and Flying start midwives where possible
- Cancelled PROMPT training (being reviewed weekly)
- Linking in with Karen re getting an all Wales approach to financing/increasing our part time to full time conversion rates
- Utilising our medical teams to support where possible
- Ensuring the all Wales Midwifery and Neonatal network are aware and linking ensuring SBUHB are represented in with the weekly risk huddle
- Hywel Dda UHB are buddying up to provide support
- Ensuring RCM and RCOG COVID guidance is implemented esp re vaccinations
- Maintaining a Maternity Helpline to answer any queries, emails received and messages from women who may be worried. We plan to continue with this (utilising staff who may be pregnant themselves)

19.11.21 Update: Recruitment of band 6 midwives completed. Employment checks underway. Working with 2020 band 5 midwives to support achievement of their preceptor passport for transition to band 6. 2021 graduates in post (1 outstanding). All band 5 midwives on temporary increase to full time hours. Workforce paper in preparation. Consider there are enough vacancies to offer 2020 graduates substantive full time hours. Awaiting sign off with finance. Obstetric unit stabilised. Community midwifery service continue to carry significant shortfalls due to staff unavailability. Centralised community midwifery service continues.

09.01.2022 Update:

- 2021 Graduate midwives (Band 5) are all in post and are working full time to support during the current midwifery critical staffing levels related to Covid pandemic. Good feedback from midwives via Clinical Supervisors for Midwives (CSfM) that they have settled into the role and are well supported by the team.
- The preceptorship programmes for the 2020 graduate midwives are completing in line with expectation. 4 midwives continue with Individualised action plans and rotation to the required clinical areas for completion of the programmes. All 2020 graduate midwives will complete the preceptorship programme by March 2022 with one exception (delay due to maternity leave).
- Suspension of homebirth and NPT birth centre are ongoing. The midwifery critical staffing levels continue and are risk rated at 25 The Executive Nurse Director is updated of the position. The next review date for the recommencement of service is the 1st February 2022.
- The Bank and agency SOP is in place and working effectively. Bank and a limited number of agency midwives have been employed as appropriate to maintain safe staffing levels within the Obstetric Unit and Community Services.
- 14.01.22: All band 6 midwives due to commence by February 2022. Workforce planning is being progressed. Management trainee allocated to maternity services to support this work.

23.01.22: Daily acuity meeting on 19/01/2022 midwifery unavailability 28.66%
As the unavailability has remained below 30% for previous three days risk rating reduced to 20. Monitoring will continue. Plan in development for re-introduction of midwifery led intrapartum services at 1/2/2022 if unavailability remains below 30%

Datix ID Number: 2554 *NEW Health & Care Standard: Standard:		HBR Ref Number: 82 Currer Target Date: TBC 5 x 5 =	nt Risk Rating	
Objective: Best Value Outcom		Director Lead: Executive Medical Director Assuring Committee: Performance & Finance C For Information: Workforce & OD Committee; Q	Committee	nittee
There is a risk that adequate Bresulting in closure to this regio Significant reduction in Burnsickness Inability to recruit to substant The reliance on temporary work is completed in order	s service if Burns Anaesthetic Consultant cover not sustained urns Consultant Anaesthetist cover will not be sustained, potentially nal service and the associated reputational damage. This is caused by: ns anaesthetic consultant numbers due to retirement and long-term ntive burns anaesthetic posts cover by General intensive care consultants to cover while building to co-locate the burns service on General ITU from Welsh Government to support the co-location of the service	Date last reviewed: January 2022		
Risk Rating (consequence x likelihood): Initial: 4 x 3 = 12 Current: 5 x 54 = 2520 Target: 3 x 1 = 3 Level of Control = Date added to the HB risk register December 2021	ebrît marît Aprît marît mîrît mîrît Aprît şerît derît marît decît mîrît — Target Score — Risk Score	Rationale for current score: This risk has been increased due to closure of the Burns Unit due to staffing I and reduced from 25 to 20 having secured the agreement of the general ITU consultants to provide cross-cover while enabling capital works are complete Rationale for target score:		ral ITU mpleted Vhile a small on will be to
	(What are we currently doing about the risk?)	Mitigating actions (What mo		
remaining burns anaesther The agreement reached is	ts to support the Burns service on a temporary basis, supporting the tic colleagues to provide critical care input for burns patients that they will cover the current Burns Unit on Tempest ward at	Action Securing the agreement of GITU consultants to cover pending completion of capital work	Lead CEO & EMD	Deadline Completed
 location of the service The capital works will be in (2) larger-scale capital works 	nonths while capital work is underway on general ITU to enable co- two phases (1) to co-locate in a smaller footprint in GITU, followed by k to accommodate complete co-location by mid-2023. s of the service have been kept fully informed, as has the South West ork	Submit bid for capital funding to Welsh Government for both phases of work required	Morriston Service Group	TBC

Other UK burns units have ICU co-located with Burns ICU, removing the need for dual certified consultants.			
Assurances (How do we know if the things we are doing are having an impact?) Effect on patients of the temporary closure of the burns service in Swansea is being mitigated by maintaining an urgent assessment/stabilisation service for patients in Wales with severe burns, with onward transfer for inpatient care to another unit in the UK following the initial assessment. The service will fully reopen with the support of General ITU consultants on 14/02/2022	Gaps in assurance (What additional assurance	es should we seek?)	

Ongoing staff burnout combined with two substantive consultants resigning means there is no foreseeable mechanism to open the burns unit as it previously operated. Have recurrently advertised with no applicants and initial efforts for oversee recruitment not successful.

November 2021: Burns service currently closed to P3 patients; P2 patients located in Wales will be assessed before transfer to another unit or downgrade to ward based patient; WG notified via NSA – November 2021

Agreement for General ITU consultants to cover will result in reopening of the service on 14/02/2022 pending completion of capital work

Risk Score Calculation

For each risk identified, the LIKELIHOOD & CONSEQUENCE mechanism will be utilised. Essentially this examines each of the risks and attempts to assess the likelihood of the event occurring (PROBABLILITY) and the effect it could have on the Health Board (IMPACT). This process ensures that the Health Board will be focusing on those risks which require immediate attention rather than spending time on areas which are, relatively, a lower priority.

Risk Matrix	LIKELIHOOD (*)					
CONSEQUENCE (**)	1 - Rare	2 - Unlikely	3 - Possible	4 - Probable	5 - Expected	
1 - Negligible	1	2	3	4	5	
2 - Minor	2	4	6	8	10	
3 - Moderate	3	6	9	12	15	
4 - Major	4	8	12	16	20	
5 - Catastrophic	5	10	15	20	25	