

Bwrdd Iechyd Prifysgol Bae Abertawe

Swansea Bay University Health Board

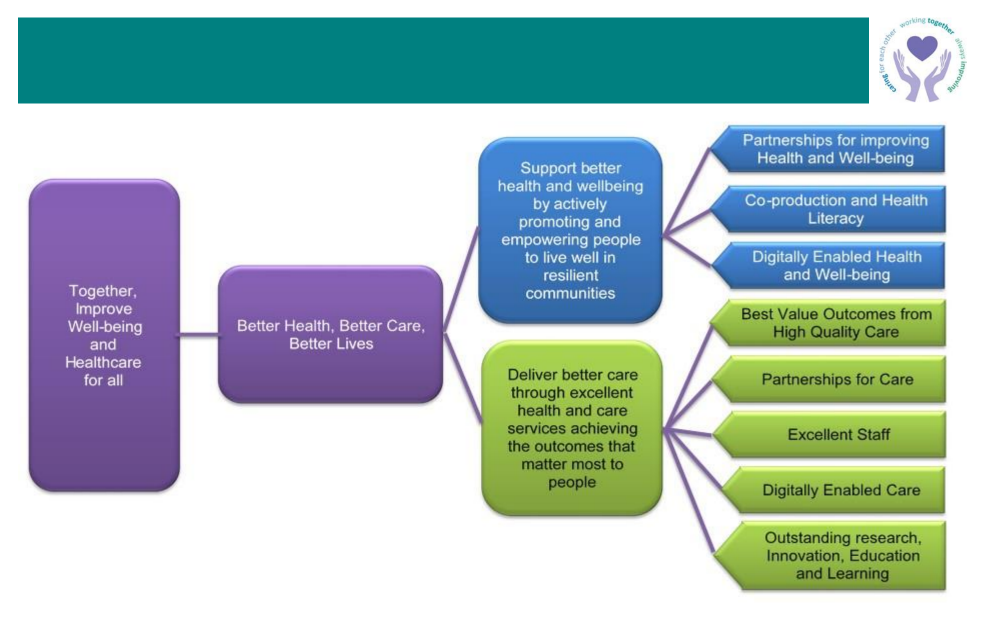
HEALTH BOARD RISK REGISTER July 2020





Aligning Risk with Swansea Bay University Health Board (SBUHB) Strategy

The Swansea Bay University Health Board (SBUHB) strategy is outlined in the figure below and all risks identified for inclusion on the Health Board Risk Register are mapped to our enabling objectives.



HEALTH BOARD RISK REGISTER DASHBOARD OF ASSESSED RISKS – July 2020

| Image: Section of the section of th | | 5 | | | | 03: Workforce Recruitment of Medical and Dental Staff 04: Infection Control 49: TAVI Service 51: Compliance with Nurse Staffing Levels (Wales) Act 2016 58: Ophthalmology Clinic Capacity 63: Screening for Fetal Growth Assessment in line with Gap-Grow (G&G) 65: CTG Monitoring in Labour Wards 69: Adolescents being admitted to Adult MH wards 70: Data Centre outages | 16: Access to Planned Care Services 50: Access to Cancer Services 66: SACT Treatment 67: Target breeches to Radical Radiotherapy Treatment 68: Coronavirus Pandemic |
|---|---------------------|----|---|---|---|---|---|
| 2 2 3 4 53: Compliance with Welsh Language Standards 54: No Deal Brexit 1 2 3 4 54: No Deal Brexit | Impact/Consequences | 4 | | | | 01: Access to Unscheduled Care Service 37: Operational and strategic decisions are not data informed 43: DOLS Authorisation and Compliance with Legislation 45: Discharge information 48: Child & Adolescence Mental Health Services 57: Non-compliance with Home Office Controlled Drug Licensing requirements | 60: Cyber Security 62: Sustainable Corporate Services 64: H&S Infrastructure 71: The total quantum for funding for addressing COVID-19 across Wales remains fluid and uncertain. 72: Impact of COVID-19 pandemic on the Health Board Capital Resource Limit and Capital Plan for 2020-21. 73: There is a potential for a residual cost base increase post COVID-19 as a result of changes to |
| Image: CXL 1 2 3 4 5 | | 3 | | | | 27: Sustainable Clinical Services for Digital Transformation 36: Electronic Patient Record 41: Fire Safety Regulation Compliance 52: Engagement & Impact Assessment | 15: Population Health Improvement53: Compliance with Welsh Language Standards |
| CXL 1 2 3 4 5 | | 2 | | | | | |
| | | 1 | | | | | |
| | C | XL | 1 | 2 | 3 | 4 Likelihood | 5 |

Risk Register Dashboard

| Strategic Objective | Risk Reference | Description of risk identified | Initial Score | Current Score | Trend | Controls | Last Reviewed | Scrutiny Committee |
|---|-------------------|--|------------------|------------------|-------|----------|------------------|--------------------------------------|
| Best Value Outcomes from High Quality Care | 1 (738) | Access to Unscheduled Care Service Failure to comply with Tier 1 target for Unscheduled Care could impact on patient and family experience of care. | 25 | 16 | ÷ | ¥ | July 2020 | Performance and Finance Committee |
| | 4 (739) | Infection Control Failure to achieve infection control targets set by Welsh Government could impact on patient and family experience of care. | 20 | 20 | ÷ | → | July 2020 | Quality and Safety Committee |
| | 13 (841) | Environment of HB Premises Failure to meet statutory health and safety requirements. | 16 | 12 | ¥ | ^ | July 2020 | Health and Safety Committee |
| | 64 (2159) | Health and Safety Infrastructure Insufficient resource and capacity of the health, safety and fire function to maintain legislative and regulatory compliance. | 20 | 20 | ÷ | → | July 2020 | Health and Safety Committee |
| | 16 (840) | Access to Planned Care Failure to achieve compliance with waiting times, there is a risk that patients may come to harm. Also, financial risk not achieving targets. | 16 | 25 | ŕ | → | July 2020 | Performance and Finance Committee |
| | 37 (1217) | Information Led Decisions Operational and strategic decisions are not data informed. | 16 | 16 | • | → | July 2020 | Audit Committee |

| 39 (1297) | Approved IMTP – Statutory Compliance If the Health Board does not have an approved IMTP signed off by Welsh Government, primarily due to the inability to align performance and financial plans it will remain in escalation status, currently "targeted intervention". | 16 | 20 | ↑ | ÷ | July 2020 | Performance and Finance Committee |
|--------------|--|----|----|--------------|----------|--------------|--------------------------------------|
| 41 (1567) | Fire Safety Compliance Fire Safety notice received from the Fire Authority – MH&LD Unit. Uncertain position in regard to the appropriateness of the cladding applied to Singleton Hospital in particular (as a high rise block) in respect of its compliance.re safety regulations. | 12 | 12 | → | → | July 2020 | Health and Safety Committee |
| 43 (1514) | DoLS 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. | 16 | 16 | ⇒ | → | July 2020 | Quality and Safety Committee |
| 48 (1563) | CAMHS Failure to sustain Child and Adolescent Mental Health Services (CAHMS). | 16 | 16 |) | → | July 2020 | Performance and Finance Committee |
| 49 (922) | Trans-catheter Aortic Valve Implementation (TAVI) Failure to provide a sustainable service for Trans-catheter Aortic Valve Implementation (TAVI) | 25 | 20 | ¥ | ^ | July 2020 | Quality and Safety Committee |

| | 63 (1605) | Screening for Fetal Growth Assessment in line with Gap-Grow Due to the scanning capacity there are significant challenges in achieving this standard. | 20 | 20 | → | → | July 2020 | Quality and Safety Committee |
|---|--------------|---|----|----|----------|----------|--------------|--------------------------------------|
| - | 50 (1761) | Access to Cancer Services Failure to sustain services as currently configured to meet cancer targets could impact on patient and family experience of care. | 20 | 25 | ÷ | ¢ | July 2020 | Performance and Finance Committee |
| _ | 57 (1799) | Controlled Drugs Non-compliance with Home Office Controlled Drug Licensing requirements. | 20 | 16 | ¥ | → | July 2020 | Audit Committee |
| - | 66 (1834) | Access to Cancer Services Delays in access to SACT treatment in Chemotherapy Day Unit | 25 | 25 | → | → | July 2020 | Quality and Safety Committee |
| - | 67 (89) | Risk target breeches – Radiotherapy Clinical risk – Target breeches of radical radiotherapy treatment | 16 | 25 | ÷ | → | July 2020 | Quality and Safety Committee |
| | 69 (1418) | Safeguarding Adolescents being admitted to adult MH wards | 16 | 20 | → | → | July 2020 | Quality & Safety Committee |
| | 71 (2448) | Finance The total quantum for funding for addressing COVID-19 across Wales remains fluid and uncertain. | 20 | 20 | ÷ | ÷ | July 2020 | Performance and Finance Committee |
| | 72 (2449) | Finance Impact of COVID-19 pandemic on the Health Board Capital Resource Limit and Capital Plan for 2020-21 | 20 | 20 | → | → | July 2020 | Performance and Finance Committee |

| | 73 (2450) | Finance There is a potential for a residual cost base increase post COVID-19 as a result of changes to service delivery models and ways of working. | | | ÷ | → | July 2020 | Performance and |
|------------------------------|--------------|--|----|----|----------|----------|--------------|-------------------------------|
| Excellent Staff | 3 (843) | Workforce Recruitment Failure to recruit medical & dental staff | 20 | 20 | ¥ | ↑ | July 2020 | Workforce and OD Committee |
| | 51 (1759) | Nurse Staffing (Wales) Act Risk of Non Compliance with the Nurse Staffing (Wales) Act | 16 | 20 | ¥ | ↑ | July 2020 | Workforce and OD Committee |
| | 62 (2023) | Sustainable Corporate Services Health Board's Annual Plan and organisational strategy, and with the skills, capability, behaviours and tools to successfully deliver in support of the whole organisation, and to do so in a way which respects and promotes the health and well-being of our staff and their work-life balance. | 20 | 20 | → | → | July 2020 | Workforce and OD Committee |
| Digitally Enabled Care | 27 (1035) | Sustained Clinical Services Inability to deliver sustainable clinical services due to lack of digital transformation. | 16 | 12 | ¥ | → | July 2020 | Audit Committee |
| | 36 (1043) | Storage of Paper Records Failure to provide adequate storage facilities for paper records then this will impact on the availability of patient records at the point of care. Quality of the paper record may also be reduced if there is poor records management in some wards. | 20 | 12 | ¥ | → | July 2020 | Audit Committee |

| | 60 (2003) | Cyber Security – High level risk The level of cyber security incidents is at an unprecedented level and health is a known target. | 20 | 20 | ÷ | → | July 2020 | Audit Committee |
|--|--------------|---|----|----|----------|----------|--------------|---------------------------------|
| | 65 (329) | CTG Monitoring on Labour Wards Risk associated with misinterpreting abnormal CTG readings in delivery rooms. | 20 | 20 | ÷ | → | July 2020 | Quality & Safety Committee |
| | 70 (2245) | National Data Centre Outages The failure of national systems causes severe disruption across NHS Wales, affecting Primary and secondary care services. | 20 | 20 | ÷ | → | July 2020 | Audit Committee |
| Partnerships for Improving Health and Wellbeing | 58 (146) | Ophthalmology - Excellent Patient Outcomes There is a failure to provide adequate clinic capacity to support follow-up patients within the Ophthalmology specialty. | 12 | 20 | ↑ | → | July 2020 | Quality and Safety Committee |
| | 15 (737) | Population Health Targets Failure to achieve population health improvement targets leading to an increase in preventable disease amongst the population resulting in increased morbidity impacting on operational and financial pressures. | 15 | 15 | → | → | July 2020 | Quality and Safety Committee |
| | 68 (2299) | Pandemic Framework Risk of declared pandemic due to Coronavirus Infectious Disease outbreak 2020. | 20 | 25 | → | ŕ | July 2020 | Quality and Safety Committee |

| | 61 (1587) | Paediatric Dental GA Service – Parkway Identify alternative arrangements to Parkway Clinic for the delivery of dental paediatric GA services on the Morriston Hospital SDU site consistent with the needs of the population and existing WG and Health Board policies. | 15 | 16 | ŕ | → | July 2020 | Quality and Safety Committee |
|--------------------------|--------------|---|----|----|----------|----------|--------------|---|
| Partnerships for Care | 52 (1763) | Statutory Compliance The Health Board does not have sufficient resource in place to undertake engagement & impact assess in line with Statutory Duties | 16 | 12 | ¥ | ↑ | July 2020 | Performance & Finance Committee |
| | 53 (1762) | Welsh Language Standards Failure to fully comply with all the requirements of the Welsh Language Standards, as they apply to the University Health Board. | 15 | 15 | → | → | July 2020 | Health Board (Welsh Language Group) |
| | 54 (1724) | Brexit Failure to maintain services as a result of the potential no deal Brexit | 15 | 15 | * | → | July 2020 | Health Board (Emergency Preparedness Resilience and Response Group) |

Risk Schedules

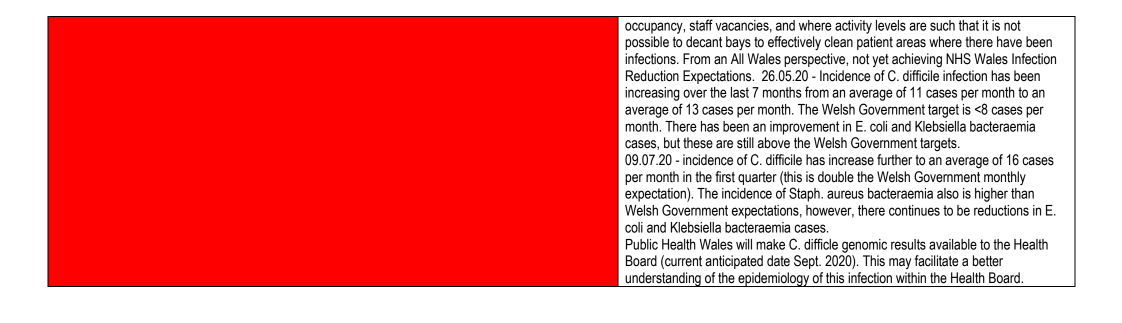
| Datix ID Number: 738 Health & Care Standard: 5.1 Timely Care | HBR Ref Number: 1 Target Date: (TBA) | | |
|--|--|---|---|
| Objective: Best Value Outcomes from High Quality Care | Director Lead: Chris White, Chief Operating O Assuring Committee: Performance and F | | ee |
| Risk: If we fail to comply with Tier 1 target – Access to Unscheduled Care then this will have an impact on patient and family experience. Challenges with capacity /staffing across the Health and Social care sectors. | Date last reviewed: July 2020 | | |
| Risk Rating (consequence x likelihood): 30 Initial: $4 \times 4 = 16$ 25 Current: $4 \times 4 = 16$ 15 Target: $3 \times 4 = 12$ 10 5 5 | Rationale for current score: Due to current measures related to COVID 19 in urgent activity, Emergency Department and MIU nearly 50%, red call performance is at 65% and has been in excess of 75%. Both Morriston and been at risk level 1 for the past 2 months. It is re be maintained as we go into the winter months Rationale for target score: | J attendance have r I 4hr handover for th I Singleton have pre ecognised that this i | educed by ne last 3 weeks dominantly s not likely to |
| Level of Control = 50% Date added to the HB risk register 26.01.16 | The service delivery units have been implemen National priorities and there is evidence that the on patient flow, length of stay and demand man issues continue to be challenging in some key s | ese are starting to in agement. Workforc | npact positively |
| Controls (What are we currently doing about the risk?) | Mitigating actions (What mor | re should we do?) | |
| Programme management arrangements in place to improve Unscheduled Care performance. | Action | Lead | Deadline |
| Daily Health Board wide conference calls/ escalation process in place. Regular reporting to Executive Team, Executive Board and Health Board/Quality and Safety Committee. | Mobile unit to allowing cohorting of patients at entrance of Morriston ED to release ambulance crews. | Chief Operating Officer | August 2020 |
| Increased reporting as a result of escalation to targeted intervention status. Targeted unscheduled care investment to support changes to front door service models/ workforce redesign/ patient flow. Weekly unscheduled care meeting implemented, led by COO and attended by Service | Central management of patient flow across the health board to maintain effective patient movement across all sites | Chief Operating Officer | September 2020 |
| Weekly unscheduled care meeting implemented, led by COO and attended by Service Directors | Phased implementation of the Acute Medical Services Redesign | Chief Operating Officer | September 2020 |
| | National Unscheduled Care Programme - six goals for urgent and emergency care which will help winter preparedness. | Chief Operating Officer | August 2020 |
| Assurances (How do we know if the things we are doing are having an impact?) • Executive monitoring/support to achieve improvement plans on a weekly basis. | Gaps in assurance (What additional assurances should we seel The need to deliver sustained service. | k?) | |

| Current Risk Rating | Additional Comments |
|---------------------|---|
| 4 x 4 = 16 | Due to current measures related to COVID 19 including the cancelled all non- |
| | urgent activity, Emergency Department and MIU attendance have reduced by |
| | nearly 50%, red call performance is at 65% and 4hr handover for the last 3 weeks |
| | has been in excess of 75%. Both Morriston and Singleton have been risk level 1 |
| | for the past 2 weeks. It is recognised that this is not likely to be maintained and |
| | therefore remains a high risk. 23.4.20 |

| Datix ID Number: 739 Health & Care Standa | rd: 2.4 Infection Prevention & Control & Decontamination | HBR Ref Number: 4 Target Date: 31 st March 2021 | | | | |
|--|--|--|---|------------------------------------|--|--|
| Objective: Best Value | Outcomes from High Quality Care | Director Lead: Christine Williams, Interim Director of Nursing and Patient Experience Assuring Committee: Quality and Safety Committee | | | | |
| | ve infection control targets set by Welsh Government, increase risk to patients associated with length of stays. | Date last reviewed: July 2020 | | | | |
| Risk Rating (consequence x likelihood): Initial: 4 x 5 = 20 Current: 4 x 5 = 20 Target: 4 x 3 =12 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Rationale for current score: Currently under targeted intervention for rates of are variable with monthly fluctuations | of infection, achieveme | nt of targets | | |
| Level of Control 5 | | Rationale for target score: | | | | |
| = 40% Date added to the HB risk register January 2016 | 0 PUB ¹⁹ Sep ¹³ Oc ^{t19} NO ^{V19} De ^{c19} Jan ²⁰ Fe ³⁰² Wa ¹² PO ¹²⁰ Wa ¹²⁰ Ju ¹²⁰ Ju ¹²⁰ — Target Score — Risk Score | Once the infection control team is fully recruited to, ICNet is functioning to its full capability the infection control team will be able to support the clinical areas more and drive service improvements. In addition, a negative pressure isolation facility is being built into the new emergency department at Morriston hospital providing another facility to appropriately manage patients at the front door. Review and implementation of a robust clean of patient rooms following an infection will reduce the risk of cross infection. | | | | |
| | Controls (What are we currently doing about the risk?) | Mitigating actions (What mo | re should we do?) | | | |
| Regular monitoring | | Action | Lead | Deadline | | |
| Policies, procedureRegular reporting t | es and guidelines in place hrough internal processes management system for infections is in place | Recruitment to ensure the team is fully established with the right skills and experience | Assist Dir Nursing Infection Control | 14 th August 2020 | | |
| Infection control teA permanent infection | am support the clinical teams for issues relating to infection control tion control doctor has been recruited joing and the decontamination lead and assistant director of nursing in infection | Ongoing infection control team involvement in site level estates projects to ensure appropriate isolation facilities are factored in from the outset | Senior Infection Control Matron | 14 th August 2020 | | |
| | appointed aprovement programme | HPV/UV cleaning post infection to be implemented | Assist Dir Nursing Infection Control | 14 th August 2020 | | |
| | he things we are doing are having an impact?) itoring of infection control rates and feedback provided to delivery units | Gaps in assurance (What additional assurances should we see ICNet provides information linked with PAS relation inpatients since the connection was made there | ating to patients who ha | | | |

| Infection Control Committee monitors infection rates and identifies key actions to drive improvement Sub groups to the infection control committee such as the decontamination group provide the assurances and operationally drive key areas of work. Clear assurance framework in place at Corporate level with Health Board Infection Prevention & Control Committee, Health Board C. difficile Infection Improvement Group; Corporate Infection Prevention & Control Nursing Team; Water Safety Group; and Directly Managed Unit Infection Prevention & Control Groups. Incident reporting Root Cause Analysis to ensure monitoring and lessons continued to be learned from HCAI. | maintained by the infection control team creating additional work and some duplication. |
|--|--|
| Current Risk Rating 5 x 4 = 20 | Additional Comments Significant progress to date however trajectory not met overall. Work underway on recruitment to IPC, a work plan to improve practice and improved information available for reporting, oversite and also investigation. 13/06/19 Continue to make progress against annual IMTP profiles, however, incidence within the Health Board remains above that for the NHS in Wales. Recruitment to Matron IPC post on 03/06/19. Work in progress to improve incident reporting in relation to infections and pilot to commence on post infection review process. Appropriate environmental decontamination resource to be identified and staff trained in its appropriate use. Compliance with IPC standard precautions and ANTT training and competence needs to be improved. A review of cleaning of shared equipment such as beds, commodes is required to reduce risks of transmission. Increase in cleaning hours across the Units is required to meet national minimum standards. Dedicated protected decant facilities are required for each Unit to ensure appropriate cleaning. Sufficient isolation rooms required to manage patient's appropriately. Estate needs to be updated and maintained to reduce risks. IPCC resources required to support community and primary care. Increase numbers of Piis on the last two months. HB over trajectory on a number of the TI Tier 1 targets. Increased level of risk due to insufficient domestic hours at Singleton hospital and significant vacancies at Morrison, lack of decant facilities, over occupancy in bays. Approved for increase in establishment at IBG in October 2019. 4 new posts approved. Now within VCP Process plus 1 existing band 6 vacancy. All 5 posts to be advertised in January 2020. Although there has been some improvement against TI Tier 1 targets, it is challenging to sustain. PII currently at Morriston Hospital. Reduction initiatives are compromised by over-crowding of wards as a result of increased activity, over- |

SBU Health Board Risk Register – Last updated 2 September 2020



| Datix ID Number: 841 | ofo Caro 2.1 Managing Dick & Dromoting Uselth & Safety | HBR Ref Number: 13 | | | | |
|--|--|--|--|---|--|--|
| Objective: Best Value Outco | afe Care 2.1 Managing Risk & Promoting Health & Safety omes | Target Date: (TBA) Director Lead: Chris White, Chief Operation Assuring Committee: Health and Safety (| | | | |
| | pliance – Environment of Premises. Risk relates to compliance in terms of in line with Health and Safety Regulations. | Date last reviewed: July 2020 | | | | |
| Risk Rating (consequence x likelihood): Initial: 4 x 4 = 16 Current: 4 x 3 =12 Target: 4 x 3 = 12 Level of Control | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Rationale for current score: HSE issued ten improvement notices. Lack of accommodation to meet statutory/health and safety requirements could have an adverse impact citizens, staff, financial and operational performance. Rationale for target score: Risk assessments of premises. | | | | |
| = 90% Date added to the HB risk register April 2012 | 0 N ^{16¹²} S ^{EP¹²} O ^{t¹²} N ^{O¹¹²} D ^{E¹²} I ^{O¹²} F ^{ED²} N ^{O¹²} A ^{O¹²} N ^{O¹²} N ^{O¹²} I ^{O¹²} I ^{O¹²} | | | | | |
| Co | ntrols (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | | | |
| Quality & Safety Commi | mance linked to health & safety/fire issues flagged through Health & Safety and ittees and actions agreed to mitigate impacts. Ite meetings held regarding service changes for all 4 acute hospital sites | Action Develop a strategy to improve primary & community services estate. Develop BJC's to improve the infrastructure of the 3 acute hospital sites (not including NPTH). | Lead Asst Director Operations Asst Director Operations | Deadline 14th August 2020 14th August 2020 2020 | | |
| The Cabinet Secretary for centres to be delivered be The following projects has Penclawdd Health Centre Murton Community Clinic Bridgend Town Centre P Swansea Wellness Cent The figures above represe All of the above projects | know if the things we are doing are having an impact?) or Health & Social Services has now set the initial pipeline of health and care by 2020-21. ave been identified for your Health Board including: e - refurbishment/redevelopment proposal (£0.800m at 16-17 prices) c - refurbishment/redevelopment proposal (£0.400m at 16-17 prices) Primary Care Centre – new build development (£5.000m at 16-17 prices); and rre – new build development (£10.000m at 16-17 prices). sent the funding ceiling identified for the schemes. have been identified within the capital pipeline, and we are in the stage of the Welsh Government for each business cases applicable as soon as possible | Gaps in assurance (What additional assurances should we | seek?) | 1 | | |
| | Current Risk Rating 4 x 3 = 12 | Additional Con Facet Five report on requirements for sites committee March 3rd. | | o Health & safety | | |

| Datix ID Number: 840 Health & Care Standard: 5.1 | I Timely Care | HBR Ref Number: 16 Target Date: (TBA) | | | |
|--|--|--|--|--------------------------------|--|
| Objective: Best Value Outcomes from High Quality Care | | Director Lead: Chris White, Chief Operating Officer Assuring Committee: Performance and Finance Committee | | | |
| | are. If we fail to achieve compliance with waiting times there is a o harm. Further, the health board will face financial risk with Welsh get is not met. | Date last reviewed: July 2020 | | | |
| Risk Rating (consequence x likelihood): Initial: 4 x 4 = 16 Current: 5 x 5 = 25 Target: 4 x 2 = 8 | 30 25 10 15 10 8 </td <td>Rationale for current score: The cancellation of all non-urgent activity has increal cases across the organisation. Whilst mitigating meal been put in place new referrals are still being accept volumes. The significant reduction in theatre activity of patients now breaching 36 and 52 week threshold</td> <td>asures such as virtual ed which is adding to is obviously increasing</td> <td>clinics have the outpatient</td> | Rationale for current score: The cancellation of all non-urgent activity has increal cases across the organisation. Whilst mitigating meal been put in place new referrals are still being accept volumes. The significant reduction in theatre activity of patients now breaching 36 and 52 week threshold | asures such as virtual ed which is adding to is obviously increasing | clinics have the outpatient | |
| Level of Control = 90% Date added to the HB risk register January 2013 | 0 Rule ¹⁹ Sep ¹⁹ Oc ^{t-19} No ^{u-19} De ^{c-19} Jan ²⁰ Ce ^{32,10} Na ¹⁻²⁰ No ¹⁻²⁰ No ^{u-20} Ju ²⁻²⁰ Ju ²⁻²⁰ — Target Score — Risk Score | Rationale for target score: There is scope to reduce the likelihood score to reduce | uce the Risk to an acce | eptable level | |
| | (What are we currently doing about the risk?) | Mitigating actions (What more | should we do?) | | |
| Weekly RTT meeting | | Action | Lead | Deadline | |
| Outsourcing addition | | Patient Prioritisation and Management | Associate Director Performance | July 2020 | |
| meetingsTreat in Turn tools oCohort tools operation | perationalised onalised | Development of a whole system model for NPTH as a centre for Orthopaedic and Spinal services, to include the scoping of ambulant trauma options and capital requirements | Service Directors | September 2020 | |
| Theatre group consi | re additional orthopaedic waiting lists dering how to increase throughout through theatres ing and recruitment (along with short term agency) to increase | Scope and undertake an option appraisal process for a PACU model at Singleton and NPTH to support enhanced care complexity | Service Directors | September 2020 | |
| Assurances (How do we know if the thir | ngs we are doing are having an impact?) | Gaps in assurance (What additional assurances should we seek?) | 1 | | |
| Recover of specialtie | | | | | |
| • | s confirmed by providers | | | | |
| | urn rates and cohort appointment | | | | |
| Reduction in overall | waiting long waiting volumes Current Risk Rating | Additional Comme | onte | | |
| | ourient Nisk Rating | | 51113 | | |

| 5 x 5 = 25 | The cancellation of all non-urgent activity due to COVID-19 has increased the backlog of planned care cases across the organisation. Whilst mitigating measures such as virtual clinics have been put in place new referrals are still being accepted which is adding to the outpatient volumes. The significant reduction in theatre activity is obviously increasing the number of patients now breaching 36 and 52 week thresholds. |
|------------|--|
|------------|--|

| Datix ID Number: 1217 | factive Core 2.4 Sefer 9. Clinically Effective Core | HBR Ref Number: 37 | | |
|---|--|---|--|--|
| Objective: Best Value Outcomes from Quality Care | | Target Date: (TBA) Director Lead: Chris White, Chief Operating Officer Assuring Committee: Audit Committee | | |
| Business intelligence an Users are unable to acce | egic decisions are not data informed:- d information already available is not utilized ess the information they require to make decisions at the right time ection including patient outcome measures | Date last reviewed: July 2020 | | |
| Risk Rating (consequence x likelihood): Initial: 4 x 3 = 12 Current: 4 x 4 = 16 Target: 4 x 2 = 8 Level of Control = 70% Date added to the HB risk | $\begin{bmatrix} 30\\ 25\\ 20\\ 15\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16$ | Rationale for current score: C – Opportunity cost of not acting or improvement are missed, failures are adverse national publicity and/or delated to the comparison of the comparison | e not identified in a tim ays in care/increased l in would be anticipated | ely manner resulting in ength of stay. |
| register June 2016 | -Target Score | L- Investment in BI will lead to more the use of information at operational | information be availab level will lead to better | le and used. The higher quality data. |
| | ols (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | |
| Strategy developed but The Health Board has a licensing stock for both 17 dashboards in place Delivery Unit Dashboard | Developed and are being used to inform the decision making process at Gold not presented to Board due to COVID19 continued to invest in the provision of Dashboards and we have doubled our QlikSense and QlikView Business Intelligence Platforms in 2018/19. ce including Mortality, Clinical Variation and Primary & Community Care d and Ward Dashboard | Action Investment and implementation of system to record patient outcome measures Produce Business Intelligence Strategy and get signed off by the | Lead Assist Information Business Manager Assist Information Business Manager | Deadline 24 th September 2021 23 rd October 2020 |
| Business Intelligent Infe Intelligence Strategy ar Investment and revised coding targets and data Flexible operational ma programme in place for Short term funding secu Information Dept. work indicators also utilising | d ways of working introduced within the coding department have achieved quality nagement of Coding Teams on a daily basis to cope with demand. Training | Produce BI strategy implementation plan outlining investment requirements in capacity and capability | Assist Information Business Manager | 22 nd January 2021 |

| • Ensuring that the Health Board has representation on national groups such as the newly formed Advanced Analytics Group (AAG), all Wales Business Intelligence and Data Warehousing Group and Welsh Modelling Collaborative. | |
|---|--|
| Assurances (How do we know if the things we are doing are having an impact?) | Gaps in assurance (What additional assurances should we seek?) |
| More evidence based and proactive decisions being made. | Culture of the organisation needs to change to focus on information and Business |
| Dashboard technology; assist in developing indicators / triangulating information to identify issues | intelligence for operational rather than reporting purposes. Capability of |
| | operational staff to utilise the tools and capacity to act on the intelligence provided. |
| Current Risk Rating | Additional Comments |
| 4 x 4 = 16 | PROMS currently being collected in Lung Cancer (Morriston) August 2019, |
| | Cataracts August 2019, Hip & Knee (Morriston) November 2018, and Breast |
| | Cancer June 2019 using PKB. Also Heart failure, April 2019, in one Community |
| | Clinic. |
| | 13.08.20 – Please note amended timescales against the actions. |
| | , i i i i i i i i i i i i i i i i i i i |

| Datix ID Number: 1297 | | HBR Ref Number: 39 | | |
|--|---|--|---|---------------------------|
| | afe Care 2.1 Managing Risk & Promoting Health & Safety | Target Date: (TBA) | iroctor of Stratogy | |
| Objective : Demonstrating Value and Sustainability Risk in Brief: If the Health Board fails to have an approvable IMTP for 2018/19 then we will lose public | | Director Lead: Sian Harrop-Griffiths, Director of Strategy | | |
| | | Assuring Committee: Performance and Finance Committee / Strategy, Planning and Commissioning Group Health Board | | |
| | tegic decisions are not data informed:- | Date last reviewed: July 2020 | | |
| | an IMTP signed off by WG, primarily due to the inability to align performance | | | |
| | advised that the Health Board needed to have a clear strategic direction by | | | |
| | I Strategy and refreshing our Clinical Services Plan. In September 2016, the | | | |
| | I to 'targeted intervention' and having an approved IMTP is a key factor in | | | |
| improving our WG monitoring | | | | |
| Risk Rating | 30 | Rationale for current score: | | |
| (consequence x likelihood): | 25 | Our Organisational Strategy was appro | ved by the Board in No | vember 2018 |
| Initial: $4 \times 4 = 16$ | 20 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | This Annual Plan includes a balanced f | | |
| Current: $5 \times 4 = 20$ | 15 | We have agreed with Welsh Governme | | our detailed |
| Target: $4 \times 2 = 8$ | 10 | planning and submit an approvable IM | | |
| Level of Control | 5 | We have continued the work from January onwards on our detailed plans | | tailed plans to |
| = 70% | 0 | submit an approvable IMTP when read | | |
| Date added to the HB | NUES SEPT OCT B NOVID DECID ISTA FED A NOTA ADTA NOTA INTA INTA INTA | | , , | |
| risk register | NUE 29 SERVID OCTID NOUTD DECTD INTO FORD NATO APT AND INTO INTO INTO | Rationale for target score: | | |
| July 2017 | | If the IMTP is approved it is likely our targeted intervention status will be | | tus will be improve |
| | | when next reviewed and the risk can be | | |
| | rols (What are we currently doing about the risk?) | Mitigating actions (W | | |
| • | y approved by the Board in November 2018 | Action | Lead | Deadline |
| | approved by the Board in January 2019 | IMTP development for 2020 -23 to | Director of Strategy | 30 th December |
| Annual Plan submitted | to Board and approved in January for submission to Welsh Government, | test approvability with | and Director of | 2020 |
| | | | | |
| accepted as a draft | | Performance Finance Committee. | Finance | |
| Good feedback receive | ed on the document. | | | |
| Good feedback receiveDue to the complexities | ed on the document. s of the Bridgend transfer, the CEOs of CTM and SB UHBs have formally | | | 31 st December |
| Good feedback receive Due to the complexities asked WG for support | ed on the document. s of the Bridgend transfer, the CEOs of CTM and SB UHBs have formally to resolve the issues and formal arbitration process was initiated by WG. | Performance Finance Committee. | Finance | |
| Good feedback receive Due to the complexities asked WG for support The results of the arbit | ed on the document. s of the Bridgend transfer, the CEOs of CTM and SB UHBs have formally to resolve the issues and formal arbitration process was initiated by WG. ration is now received as is the outcome of the Due Diligence Review. | Performance Finance Committee. Final plan to be submitted to Board | Finance | 31 st December |
| Good feedback receive Due to the complexities asked WG for support The results of the arbit The Transformation Pr | ed on the document. s of the Bridgend transfer, the CEOs of CTM and SB UHBs have formally to resolve the issues and formal arbitration process was initiated by WG. ration is now received as is the outcome of the Due Diligence Review. ogramme to deliver the Organisational Strategy and CSP including | Performance Finance Committee. Final plan to be submitted to Board | Finance | 31 st December |
| Good feedback receive Due to the complexities asked WG for support The results of the arbit The Transformation Pr programme approach | ed on the document. s of the Bridgend transfer, the CEOs of CTM and SB UHBs have formally to resolve the issues and formal arbitration process was initiated by WG. ration is now received as is the outcome of the Due Diligence Review. ogramme to deliver the Organisational Strategy and CSP including was established in April 2019 | Performance Finance Committee. Final plan to be submitted to Board | Finance | 31 st December |
| Good feedback receive Due to the complexities asked WG for support The results of the arbit The Transformation Pr programme approach Continuous planning th | ed on the document. s of the Bridgend transfer, the CEOs of CTM and SB UHBs have formally to resolve the issues and formal arbitration process was initiated by WG. ration is now received as is the outcome of the Due Diligence Review. ogramme to deliver the Organisational Strategy and CSP including was established in April 2019 prough our CSP Programme and IMTP process will work up detailed plans to | Performance Finance Committee. Final plan to be submitted to Board | Finance | 31 st December |
| Good feedback receive Due to the complexities asked WG for support The results of the arbit The Transformation Pr programme approach Continuous planning th develop an integrated | ed on the document. s of the Bridgend transfer, the CEOs of CTM and SB UHBs have formally to resolve the issues and formal arbitration process was initiated by WG. ration is now received as is the outcome of the Due Diligence Review. ogramme to deliver the Organisational Strategy and CSP including was established in April 2019 prough our CSP Programme and IMTP process will work up detailed plans to three year plan in line with the national timescales. | Performance Finance Committee. Final plan to be submitted to Board | Finance | 31 st December |
| Good feedback receive Due to the complexities asked WG for support The results of the arbit The Transformation Pr programme approach Continuous planning th develop an integrated The new Operating Mc | ed on the document. s of the Bridgend transfer, the CEOs of CTM and SB UHBs have formally to resolve the issues and formal arbitration process was initiated by WG. ration is now received as is the outcome of the Due Diligence Review. ogramme to deliver the Organisational Strategy and CSP including was established in April 2019 prough our CSP Programme and IMTP process will work up detailed plans to | Performance Finance Committee. Final plan to be submitted to Board | Finance | 31 st December |
| Good feedback receive Due to the complexities asked WG for support The results of the arbit The Transformation Pr programme approach v Continuous planning th develop an integrated to The new Operating Mc plan. | ed on the document. s of the Bridgend transfer, the CEOs of CTM and SB UHBs have formally to resolve the issues and formal arbitration process was initiated by WG. ration is now received as is the outcome of the Due Diligence Review. ogramme to deliver the Organisational Strategy and CSP including was established in April 2019 trough our CSP Programme and IMTP process will work up detailed plans to three year plan in line with the national timescales. del and Delivery Support Team will contribute to delivery of the financial | Performance Finance Committee. Final plan to be submitted to Board | Finance | 31 st December |
| Good feedback receive Due to the complexities asked WG for support The results of the arbit The Transformation Pr programme approach v Continuous planning th develop an integrated to The new Operating Mc plan. | ed on the document. s of the Bridgend transfer, the CEOs of CTM and SB UHBs have formally to resolve the issues and formal arbitration process was initiated by WG. ration is now received as is the outcome of the Due Diligence Review. ogramme to deliver the Organisational Strategy and CSP including was established in April 2019 would not CSP Programme and IMTP process will work up detailed plans to three year plan in line with the national timescales. Indel and Delivery Support Team will contribute to delivery of the financial e as to the ability to submit a balanced IMTP in November. | Performance Finance Committee. Final plan to be submitted to Board for approval for submission to WG. | Finance Director of Strategy | 31st December 2020 |
| Good feedback receive Due to the complexities asked WG for support The results of the arbit The Transformation Pr programme approach v Continuous planning th develop an integrated of The new Operating Mo plan. A decision will be made | ed on the document. s of the Bridgend transfer, the CEOs of CTM and SB UHBs have formally to resolve the issues and formal arbitration process was initiated by WG. ration is now received as is the outcome of the Due Diligence Review. ogramme to deliver the Organisational Strategy and CSP including was established in April 2019 trough our CSP Programme and IMTP process will work up detailed plans to three year plan in line with the national timescales. del and Delivery Support Team will contribute to delivery of the financial | Performance Finance Committee. Final plan to be submitted to Board | Finance Director of Strategy assurances should we | 31st December 2020 |

| Planning Group in place to co-ordinate Transformation and planning activities and approaches • Performance and Finance Plans are be assured by the P&F Committee before presentation to Board •Through monthly IMTP briefings, TI meetings and bi-annual JET meeting with WG – planning approach and emerging plans discussed and WG fully supportive of the direction of travel. | QIAs in development for joint PFC/Q&S assurance |
|--|---|
| Current Risk Rating | Additional Comments |
| 4 x 5 = 20 | Need to note that P&F only looks at finance and performance, not the whole IMTP |
| | approval – that sits with Board. The W&OD Committee eg reviews the workforce |
| | plan. |

| Datix ID Number: 1567 | | HBR Ref Number: 41 | | | |
|---|--|--|---|------------------------------------|--|
| | | Target Date: 31 st December 2020 | | | |
| | | Director Lead: Christine Williams, Interim Director of Nursing and Patient Experience Assuring Committee: Health and Safety Committee | | | |
| Risk: Fire Regulation Compliance – one improvement notice received relating to MH&LD Unit. Uncertain position in regard to the appropriateness of the cladding applied to Singleton Hospital in particular (as a high rise block) in respect of its compliance with fire safety regulations. | | D Date last reviewed: July 2020 | | | |
| Risk Rating (consequence x likelihood): Initial: 5 x 3 = 15 Current: 4 x 3 = 12 Target: 3 x 3 = 9 Level of Control = 50% Date added to the HB risk register 31/05/2018 | 30 25 20 15 15 10 9 9 9 9 9 9 9 9 9 9 9 9 9 | Rationale for current score:Improvement notice in relation to MH&LD Unit.Uncertain position in regard to the appropriatenessin particular (as a high rise block) in respect of itsGeneral compliance with fire regulations and WHRationale for target score:Target Score should be lower | compliance with fire safe | | |
| | hat are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | | |
| Fire risk assessment | | Action | Lead | Deadline | |
| Evacuation plans (veFire safety training. | ertical and horizontal). | Change in fire evacuation plans and alarm and detection cause and effect | Head of Health & Safety | 14 th August 2020 | |
| Fire safety training. Professional advice sought on compliance of panels. East flank panels removed Business case being developed for south panel removal and updating | | Finalise Business Case for permanent remediation of the external wall cladding to comply with HTM 05-02 and Building Control Regulations Approved Document B | Assistant Director of Strategy & Workforce | 20 th September 2020 | |
| | | Replacing the existing cladding and insulation with alternative specifications and inserting 30 minute fire cavity barriers where appropriate | Assistant Director of Strategy & Workforce | 31 st March 2023 | |
| Monitoring through the for key compliance and NWSSP internal and Site visits/tours to ide | Igs we are doing are having an impact?) the H&S committee to receive assurance and or identify gaps and adherence to applicable legislation. lits entify compliance and gaps in compliances. As within targeted schedule | Gaps in assurance (What additional assurances should we seek? Unclear if additional resources will be available |) | I | |
| · | Current Risk Rating | Additional C | | | |
| | 4 x 3 = 12 | Professional assessment of panel compliance be | ing taken forward with NV | VSSP-SES, building | |

| | control and WG colleagues. W/c 26/8/19 Cladding being removed from East and West end of main block. Escape route on west end redirected with approval of Fire and Rescue Service. Removal of flank cladding completed at end of 2019. Business case being developed for removal of cladding on south side of building. Review of numbers of fire wardens completed by Unit and new wardens being trained. Phase 2 cladding replacement works scheduled to commence October 2020 Scheduled meeting with MWWFRS in August 2020 to cover cladding and general fire precautions for SBUHB sites Priority completion of fire risk assessments for sleeping risk Review of health and safety team resources being undertaken, with a target date of November 2020 to present to H&S committee. |
|--|---|
|--|---|

| Datix ID Number: 1514 Health & Care Standard: Safe Care 2.1 Managing Risk & Promoting Health & Safety | | HBR Ref Number: 43 Target Date: 31 st March 2021) | | |
|---|--|--|--|----------------------------|
| Objective : Best Value Outcomes from High Quality Care | | Director Lead: Christine Williams, Interim Director of Nursing & Patient Experience Assuring Committee: Quality and Safety Committee | | |
| | unable to complete timely completion of DoLS Authorisation then the Health gislation and claims may be received in this respect. | Date last reviewed: July 2020 | | |
| Risk Rating (consequence x likelihood): Initial: 4 x 4 =16 Current: 2 x 3 = 16 Target: 3 x 2 = 6 | | Rationale for current score: Although processes have been planned be measured over a longer term, and the backlog of breaches. | | |
| Level of Control = 40% Date added to the HB risk register July 2017 | $\mu_{1} = \frac{1}{2} \sum_{i=1}^{2} \frac{1}{2} O^{i} \sum_{i=1}^{2} O^{i} \sum_{i=1}^{2} O^{i} \sum_{i=1}^{2} O^{i} \sum_{i=1}^{2} O^{i} \sum_{i=1$ | Rationale for target score: Consequences of DoLS breaches for the controls in place, over time likelihood sho | | will not change. With |
| Controls (What are we currently doing about the risk?) | | Mitigating actions (What more should we do?) | | |
| BIA rota now impleme 2 x substantive BIA po DoLS database update reporting Process in place within timescales. The Corpo 31.07.19 2 WTE BIA's | atories increased from 3 to 7 nted sts and additional admin post advertised ed and DoLS dashboard devised to enable more accurate monitoring and n P&C Unit for management of authorisations and identifications of breaches in prate Safeguarding Team is monitoring this. and a Band 4 Administrator have been appointed since April 2019. These ed by the Interim Head of Long Term Care, primary & Community Service | Action Delivery of DOLS Action plan reviewed monthly (change coding above also) | Lead Director Primary & Community | Deadline Monthly Review |
| Assurances How do we know if the the Regular scrutiny at | i ngs we are doing are having an impact?) Safeguarding Committee and by DoLS Internal Audit; monitoring via DoLS s due to be rolled out imminently and will provide real-time accurate data. | Gaps in assurance (What additional assurances should v | ve seek?) | 1 |
| Current Risk Rating 2 x 3 = 6 | | Additional Comments All actions attributable to safeguarding completed and Internal Audit aware. | | nd Internal Audit |

| Datix ID Number: 1563 Health & Care Standard: Safe Care 5.1 Access | | HBR Ref Number: 48 Target Date: (TBA) | | |
|---|--|--|--------------------------------------|------------------------------|
| Objective: Best Value Outcomes from High Quality Care | | Director Lead: Sian Harrop Griffiths, Director of Strategy Assuring Committee: Performance and Finance Committee, Health Board | | |
| | | | | |
| Risk Rating (consequence x likelihood): Initial: 4 x 4 = 16 Current: 4 x 4 = 16 Target: 4 x 2 = 8 | | Rationale for current score: The specialist CAMHS Network is delivered by Cwm Taf University Health Board on behalf of ABMU. | | |
| Level of Control = 50% Date added to HB the risk register 31/05/2018 | AUE SERVE OCTOP NOT DECT SAVE FEDRE NATE NOT NATE INTER INTERIOR INTER I | Rationale for target score: | | |
| Controls (What are we currently doing about the risk?) | | Mitigating actions (What more should we do?) | | |
| | crutiny - is undertaken at monthly commissioning meetings between ABM & Cwm | Action | Lead | Deadline |
| Taf University Health Boards. Improved governance -ensures that issues and concerns are discussed by all interested parties including local authorities to support the network identify local solutions. New Service Model agreed and being established by Summer 2019 which should give further stability to service. | | Implementation of the Choice and Partnership Approach (CAPA) started on 1st November 2017 and being closely monitored. | CAMHS network | 14 th August 2020 |
| | | Additional investment expected - from Welsh Government is supporting the delivery of Waiting List Initiative clinics to support the position. | CAMHS network | 14 th August 202 |
| | | The Network is seeking to recruit agency staff to fill existing and upcoming vacancies to ensure that core capacity is maximised. | CAMHS network | 14 th August 2020 |
| Assurances (How do we know if the | e things we are doing are having an impact?) | Gaps in assurance (What additional assurances should v | we seek?) | |
| | Current Risk Rating | Additional | Comments | |
| 4 x 4 = 16 | | The service is now in the 2nd cycle of C January, with updated demand & capac POW Hospital, Bridgend which enabled | APA with new jol ity mapping. WLI | Clinics initiated at |

of end March. This was also achieved for NPT area. However Swansea had a significant backlog, which is starting to be addressed with waiting list initiatives from March 2018.

Primary & specialist CAMHS services are delivered by Cwm Taf University Health Board on behalf of ABMU (although this will only be for Swansea & NPT from 1/4/19).

Cwm Taf achieved the non-urgent 28 day target for specialist CAMHS by the end of March 2019. Their ability to sustain this performance is dependent on consistency and availability of staff which due to the small numbers in the various CAMHS teams can affect achievement of waiting times significantly. Target achieved in March 2019, then missed for a number of months, but achieved from September 2019. However performance is still inconsistent, and will remain so until the existing 3 teams have been integrated into one service across West Glamorgan. New service model being implemented from June 2020 which will stabilise service.

A new pathway for CAMHS patients is currently being developed which provides advice on the appropriate actions for dealing with these children and young people and will reduce the need to hold them in the Emergency Department at Morriston.

| Datix ID Number: 922 Health & Care Standard: Effective Care 3.1 Clinically Effective Care | HBR Ref Number: 49 Target Date: 31st July 2021 | | |
|--|---|--|---|
| Objective: Best Value Outcomes from High Quality Care | Director Lead: Richard Evans, Medical Director Assuring Committee: Quality and Safety Committee | | |
| Risk: Failure to provide a sustainable service for Trans-catheter Aortic Valve Implementation (TAVI) | Date last reviewed: July 2020 | | |
| Risk Rating (consequence x likelihood): $20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -$ | Rationale for current score: External review undertaken by Royal College that patients have come to serious harm as a Remains significant reputational risk to the He Rationale for target score: External review by the Royal College of Physicians will required immediately and for sustainability. | result of excessi ealth Board | ve waits. |
| Controls (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | |
| TAVI Recovery Plan implemented and backlog has been cleared | Action | Lead | Deadline |
| Plan is supported with Executive oversight at fortnightly TAVI OG meeting. TAVI has been prioritised in next year's WHSSC ICP for 2020/21. The UHB has commissioned the Royal College of Physicians to undertake a review of the service. Final report awaited, but anticipated that this will indicate that patients have come to serious harm | Commission external review of the service by the Royal College of Physicians (Awaiting report) | Directorate Manager | 14 th August 2020 |
| Assurances (How do we know if the things we are doing are having an impact?) Reduction in waiting times for TAVI. Appointment to key posts (medical & nursing). | Gaps in assurance (What additional assurances should we seek?) | | |
| Current Risk Rating 4 x 5 = 20 | Additional Comme Business case for WHSSC funding has been agreed. risk to the organisation on the outcome of the Royal Co Medical director in receipt of RCP report which will be s Extensive validation of pathway start dates for cardioth external health boards has taken place (in line with rec Patients are now reported with true reflection of actual position of 5 patients waiting >36 weeks. All patients with December 2019. As part of external review, we have employed the 2nd challenging due to unscheduled care pressures particul also DDW has in recent weeks been closed to Noroviru 100 patient procedures as per contract base with WHS | There is conside ollege of Physicia shared widely in oracic and TAVI ommendations fi wait which has r ill have TCI date TAVI nurse. The larly around card us. We are as a s | ans review. due course. patients from rom DU report). esulted in a reported before end of e service remains diac short stay and service soon to hit a |

SBU Health Board Risk Register – Last updated 2 September 2020

| | patient who presents in Feb/March with a plan to undertake their procedures from a financial perspective. |
|--|---|
|--|---|

| Datix ID Number: 1761 Health & Care Standard: Timely Care 5.1 Access | HBR Ref Number: 50 | | | |
|---|---|---------------------|----------------|--|
| Objective: Best Value Outcomes from High Quality Care | Target Date: (TBA) Director Lead: Chris White, Chief Opera Assuring Committee: Performance and | | ittee | |
| Risk: Access to Cancer Services - Failure to sustain services as currently configured to meet cancer targets | Date last reviewed: July 2020 | | | |
| Risk Rating (consequence x likelihood): Initial: 4 x 5 = 20 Current: 5 x 5 = 25 Target: 4 x 3 = 12 | Rationale for current score: Whilst every effort is being made to m cancer activity in particular is being im reduction in elective theatre capacity a | npacted upon b | y both the | |
| Level of Control = 70% | Rationale for target score: | | | |
| Date added to the HB risk register put 2 certa put 2 certa put 2 April 2014 April 2014 April 2014 April 2014 April 2014 April 2014 | Target score reflects the challenge this a where small numbers of patients impact of | | | |
| Controls (What are we currently doing about the risk?) | Mitigating actions (What | more should w | /e do?) | |
| Tight management processes to manage each individual case on the unscheduled care (USC) | Action | Lead | Deadline | |
| Pathway. Initiatives to protect surgical capacity to support USC pathways have been put in place in RGH and PCH to protect core activity. Prioritised pathway in place to fast track USC patients. Ongoing comprehensive demand and capacity analysis with directorates to maximise efficiencies. Overall Cancer target performance plateau at around 90% with ongoing monitoring of related actions in | Phased and sustainable solution for the required uplift in endoscopy capacity that will be key to supporting both the Urgent Suspected Cancer backlog and future cancer diagnostic demand on Endoscopy Services. | Service Director | September 2020 | |
| Small numbers of patients breaching which is impacting on sustained delivery of the 31 and 62 day target. | To explore the possibility of offering SBAR RT for high risk lung cancer patients in SWWCC | Service Director | August 2020 | |
| • Rapid Diagnostic Clinic established at Neath Port Talbot Hospital. Discussions are ongoing with regard to patient flow and the boundary changes. Discussions are being held with the Executive team regarding the future direction and provision of the RDC service. Work is also ongoing to roll out the | Establishment of mobile unit to carry out PET/CT scans for Swansea and South West Wales patients. | Service Director | July 2020 | |
| concept of the RDC across Wales. Delivery Units have Cancer Trackers to closely monitor and 'pull' patients through their pathways. Weekly cancer performance meetings are held at both Singleton and Morriston Delivery Units. Also a weekly HB Cross Unit Cancer performance meeting is held. This meeting is led by the Cancer Lead | Introduce COVID testing for Oncology and Haematology patients and staff involved in service delivery in line with national guidelines. | Service Director | July 2020 | |
| Manager/Cancer Information Team and the Units are challenged on delays and service issues. The tumour sites of concern across the HB for breaches are now Breast, Gynaecological and Lower GI. Forecast performance remains a significant risk until sustainable solutions are identified for these tumour sites and new staff appointments to support tracking and pathways are fully embedded within services. | Continue to expand our Surgery capacity to allow our complex cancer surgeries to deal with any backlog of patients | Service Director | August 2020 | |

| Assurances (How do we know if the things we are doing are having an impact?) General improvement (sustained) trajectory. Need to continue improvement actions and close monitoring. Early diagnosis pathway launched and impact being closely monitored. | Gaps in assurance (What additional assurances should we seek?) Clear current funding gap. |
|---|---|
| Current Risk Rating 5 x 5 = 25 | Additional Comments The need to deliver sustained performance. Whilst every effort is being made to maintain cancer treatment, surgical cancer activity in particular is being impacted upon by both the reduction in elective theatre capacity and availability in critical care beds due to the COVID-19 outbreak. |

| Datix ID Number: 1799 Health & Care Standard: (| Controlled Drug 2.6 Medicines Management | HBR Ref Number: 57 Target Date: 31st December 202 | 1 | |
|--|--|--|--|--|
| | comes of High Quality Care | Director Lead: Richard Evans, Ex Assuring Committee: Audit Com | ecutive Medical Director | |
| Risk: Non-compliance with | Home Office Controlled Drug Licensing requirements | Date last reviewed: July 2020 | | |
| Risk Rating (consequence x likelihood): Initial: 5 x 4 = 20 Current: 4 x 4 = 16 Target: 4 x 2 = 8 | 16 < | Rationale for current score: The Health Board has limited assu Office Controlled Drug Licensing r have processes in place to ensure Risk: That the Health Board is ope without an appropriate Home Offic Health Board has indicated that fa licensing requirements could resul individuals and the Health Board a understand the licensing situation compliance going forward. Risk: That the Health Board is ma Licenses. Each Home Office Cont | urance regarding whether or not it is co equirements at the present time, nor d any future service change complies. erating in breach of the law by managir controlled Drug License. Legal advi ilure to comply with the Home Office C t in criminal and civil action, both agair as a public body. Work has commence along with the drafting of a detailed po intaining unnecessary Home Office Co rolled Drug license costs around £3k p ance costs. Health Board wide scruting | oes it currently ng controlled drugs ce provided to the controlled Drug nst responsible ed to fully licy that will ensure ontrolled Drug blus additional |
| | | | re held (one such example has recent | |
| Level of Control = 40% | | Rationale for target score: | | |
| Date added to the HB risk register January 2019 | | Once the new policy is complete and has been checked for legal compliance to the Home Office regulations there will be a training session held with all clinical areas supported at Executive level. The work currently underway includes checking areas of concern for compliance with the regulations. | | |
| Controls | (What are we currently doing about the risk?) | | ctions (What more should we do?) | |
| | · · · · · | Action | Lead | Deadline |

| Legal advice received and principles upon which to decide whether a Home Office Controlled Drug License would be required have been drafted. This forms the basis of a detailed policy that is currently in draft form. This will be sent for legal ratification to ensure compliance to the Home Office regulations. The Home Office have been advised work is currently being completed as a matter of urgency. Areas of specific concern regarding license compliance are being visited to enable an accurate assessment. Additionally work is underway to develop a governance framework to ensure responsibility for management and use of controlled drugs is fully understood within the delivery units. The framework will enable both the Controlled Drug Accountable Officer and the Health Board Medical Director to discharge their individual accountabilities. The Executive Medical Director, the Executive Director of Nursing and the Chief Pharmacist/CDAO are fully involved and supportive of any potential changes for delivery units. | Training session to be held for all clinical areas. All delivery units will be required to identify a responsible manager and ensure compliance with both the CD Licensing Policy and the new framework for management and use of controlled drugs. | Clinical Director of Medicines Management (Pending internal corporate governance review of controlled drugs governance in new organization) | 14 th August 2020 (Pending policy development and sign off in conjunction with Home Office) |
|---|--|--|--|
| Assurances | Gaps in assurance | | |
| (How do we know if the things we are doing are having an impact?) To date the HB has received legal advice. Pending policy development, the principles contained within the legal advice are referred to when issues are raised in order to provide consistency in arrangements. | (What additional assurances should we seek?)esThe Health Board will develop a license compliance register, this is expected to be | | |
| Current Risk Rating | Additional Comments | | |
| 4 x 4 = 16 | The Home Office are aware that the Health Board have sought independent legal advice regarding the situations where a Home Office Controlled Drug license is required. Advice received to date from the Home Office regarding particular scenarios of Controlled Drug management by the Health Board has differed from the independent legal advice received. The Home Office are currently awaiting the Health Board policy on this matter so that they can review our position. Once completed the policy outlining the Health Board position on Controlled Drug licensing will be shared with both Welsh government and all other Health Boards in Wales as the Swansea Bay UHB position is likely to be used by the Home Office as a precedent. | | |

| | | HBR Ref Number: 3 Target Date: (TBA) | | | |
|--|--|---|--|-----------------------------------|--|
| Objective: Excellent Sta | | | r of Workforce and Operational Development | | |
| | | Assuring Committee: Workforce and OD Comr | nittee | - | |
| Risk: Workforce recruit | ment of medical & dental staff | Date last reviewed: July 2020 | | | |
| Risk Rating (consequence x likelihood): Initial: 5 x 4 = 20 Current: 4 x 5 =20 Target: 4 x 3 = 12 | 20 20< | Rationale for current score: National shortages of numbers in some areas can lead to: Unable to recruit sufficient numbers of trainees to fulfil rotas on all sites Unable to attract non training grades to complete rotas Unable to fill Consultant grade posts in some specialties with adverse effects on patier | | e effects on patient | |
| Level of Control = 70% | | safety and industrial relations. Unable to recruit sufficient registered nursing staff. Rationale for target score: | | nuising stan. | |
| Date added to the HB risk register April 2012 | HAR 19 SAR 19 OCT 19 HOUTS DECT JAR 19 FAR HAR 19 HAR | This remains a challenge and is also a national problem. | | | |
| Contro | ols (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | | |
| | | Action | Lead | Deadline | |
| | of recruitment position with reports to Executive Team and Board via d Medical Workforce Board. | Medical training initiatives pursued in a number of specialties to ease junior doctor recruitment | Interim Director W&OD. | 31 st December 2020 | |
| Specialty based local workforce boards established to monitor and control specific issues. The new HB Workforce & OD Committee will seek assurance of medical workforce plans to maintain services. Engagement of the Deanery about recruitment position. | | The Medical Workforce Board continues to monitor recruitment and junior doctor's rotas. | Interim Director W&OD. | 14 th August 2020 | |
| | | Continue to recruit internationally. | Interim Director W&OD. | 14 th August 2020 | |
| Assurances (How do we know if the things we are doing are having an impact?) General situation monitored through W&OD Committee Communication with Deanery Recruitment campaigns Integrated Medicine and Paediatrics short term workforce plans Monitoring by Executive Teams and specialty based local workforce boards | | Gaps in assurance (What additional assurances should we seek?) | | | |
| Current Risk Rating | | Additional Comments | | | |
| 4 x 5 = 20 | | Risk covers all hospitals and multiple specialties. Participated in BAPIO in November, appointed 25 doctors. Working with Medacs to replace long term locums. Developing an Inves to Save Bid for international overseas recruitment for nursing to upscale the activity for 20/21. Recruitment remains a challenge but is also a national problem. The problem persists and due to COVID-19 we can no longer on board overseas doctors due to the travel restrictions. Supply issues to the COVID areas however have been mitigated by using doctors from other specialties where demand is currently low. | | | |

| Datix ID Number: 1759 Health & Care Standard: Staf | f & Resources 7 1 Workforce | HBR Ref Number: 51 Target Date: 31 st March 2021 | | |
|---|--|--|-------------------------------|-------------------------|
| Objective: Excellent Staff | | Director Lead: Christine Williams, Interim | Director of Nursing | |
| | | Assuring Committee: Workforce and OD | | |
| | | Date last reviewed: July 2020 | | |
| Risk Rating | | Rationale for current score: | | |
| (consequence x likelihood): | 25 | Increased risk as a result of reduction | tion in staff availability as | a result of staff |
| Initial: $4 \times 4 = 16$ | 20 20 20 20 20 20 20 | isolation/sickness - Covid-19. Fre | | |
| Current: $4 \times 5 = 20$ | | requirements. | | |
| Target: $4 \times 2 = 8$ | 10 12 12 12 | roquiononto. | | |
| Level of Control | | Rationale for target score: | | |
| = 80% | 0 | The Health Board is ensuring we l | have the structures and r | processes in |
| Date added to the HB risk register | AUGIE SERIE OCTAE NOUTE DECTE INTER FERIE ANTER PORTE NOTE INTER INTER INTER INTER | place to provide reassurance under accordingly. | | |
| November 2018 | Target Score Risk Score | Health Boards are duty bound to t nurse staffing levels. | ake all reasonable steps | to maintain |
| Control | s (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | |
| The Health board has put the feature | | Action | Lead | Deadline |
| Additional Control's introduc | | The Ward Sister / Charge Nurse and | Director of Nursing & | 20 th |
| Daily Silver Nurse staffing | g Cell meetings chaired by Executive Director of Nursing & Patient | Senior Nurse should continuously assess | Patient Experience | November |
| • | spots and the staff available across the Health Board. | the situation and keep the designated | | 2020 |
| • | and part of the nurse staffing meetings, Unit Nurse Directors can now | person formally appraised. | | Monthly |
| | cy without Executive approval to maintain a safe service. | | | ongoing |
| v | | The Board should ensure a system is in | Director of Nursing & | 5 th October |
| Corporate Nursing 7 day ro | | place that allows the recording, review | Patient Experience | 2020 |
| | wards that have been repurposed as novel wards (COVID-19) | and reporting of every occasion when the | | |
| • • | e Training and Education Hub which outlines a clear plan for training and | number of nurses deployed varies from | | |
| education | | the planned roster. (Progress being made, | | |
| Approved Registered Staff | who have retired from the Nursing Midwifery Council Register in the last | last paper went to Board in November | | |
| three years have been cont | acted with a view to return to practice and into the Health Board workforce. | 2019. Paper accepted by the Board) | | |
| • Delivery Units have appropriately deployed of ward nurses to key areas. And also administration staff | | The responsibility for decisions relating to | Director of Nursing & | 14 th August |
| utilised to release nurses in | • • • • | the maintenance of the nurse staffing level | Patient Experience | 2020 |
| | ed to clinical practice which has been supported corporately. | rests with the Health Board should be | | |
| | | based on evidence provided by and the | | |
| Existing Controls | | professional opinions of the Executive | | |
| Confirmed the designated person | | Directors with the portfolios of Nursing, | | |
| Represented the All-Wales Nurse Staffing Group and its sub groups | | Finance, Workforce, and Operations. | | |
| • | indertaken at an all-Wales level on Acuity levels of care. | Risk register to be reviewed monthly to | Director of Nursing & | 14 th August |
| | , | ensure compliance | Patient Experience | 2020 |

| Undertaken a formal review across all acute Service Delivery Units for calculating and reporting nurse staffing requirements to ensure a Health Board wide consistent approach is adopted. Presented a Health Board position status paper to both Board & Executive team outlining the preparedness for the Nurse Staffing Act (Wales). Conducted a review of workforce planning procedures, for 2018 to 2021, which includes; Health Board recruitment events, retention, workforce planning & redesign, training and development. Developed a monthly Health Board Multidisciplinary Nurse Staffing Act Task & Finish Group, chaired by the Interim Deputy Director of Nursing & Patient Experience, which reports to Nursing and Midwifery Board and Workforce & Organisational Development Committee. Provided acuity feedback sessions to all Service Delivery Units included in the June audit. Formally launched the Nurse Staffing (Wales) Act Guidance. Raised the issue regarding Information Technology barriers around the capture of data required for the Act on an All- Wales and Health Board basis. Circulated the Welsh Levels of Care and Operational Handbook to Service Delivery Unit Leads. Confirmed the 32 acute medical & surgical clinical areas that fall within the Act. These areas have been agreed using the criteria set out in the Operational Handbook. A Rigorous data approval process has been put in place to ensure accuracy of the 6 monthly acuity data prior to sign off. There has also been a number of workshops organised across the organisation to ensure a consistent approach to data collection and there is national work on solutions for electronic capture of acuity data. The NSA Steering group continues to meet on a monthly basis. | Health Board should agree the operating framework for these decisions to include actions to be taken, and by whom. | Director of Nursing & Patient Experience | 5 th October 2020 |
|--|--|---|---------------------------------|
| Scrutiny panels are held for each SDU following the submission of acuity templates. | | | |
| Impact assessment work is being undertaken to prepare for further roll out of the Act. | Gans in accurance | | <u> </u> |
| Assurances (How do we know if the things we are doing are having an impact?) Ongoing robust recruitment and retention plans in place to reduce vacancies in key clinical areas, which is in line with the Health Board recruitment plan. Accurate reporting of Acuity data and governance around sign off. Implement mobile devises to be used within adult acute medical and surgical wards included within the Act in readiness for the June Adult Acuity Audit. Agreed establishments to funded. Implement all Wales Templates, which are visible and signed within the agreed 32 ward areas, informing patients of planned roster. At least Yearly Board reports outlining compliance and any key risks. August 2019 update In line with the Boundary changes there are now 29 reportable wards which excludes POW. E-rostering has been rolled out in Singleton and Morriston is in the process of being rolled out. Scrutiny panels are in place. | Gaps in assurance (What additional assurances should we | seek?) | |

| Following the investment already provided to the funded establishments. The overall risks have reduced as outlined above. The quality and accuracy of the Acuity data has improved. | |
|---|---|
| <text></text> | Non Compliance with Nurse Staffing Levels (Wales) Act (2016) The Nurse Staffing Levels (Wales) Act, which received Royal Assent on 21st March 2016, places an overarching duty on Local Health Boards and NHS Trusts in Wales to ensure that nurses have time to care sensitively for their patients and codifies current best practice for determining nurse-staffing levels. It requires Local Health Boards and NHS Trusts in Wales to calculate and maintain staffing levels in specific clinical areas, which are Adult acute Medical & Surgical wards. In accordance with the Act, Health Boards/Trusts must submit annual reports to their board and three-yearly reports to Welsh Government in relation to their compliance with the staffing levels, the impact upon the quality of care where the nurse staffing level was not maintained and the actions required in response to this. The Act currently requires the reporting of adult acute medical and surgical inpatient wards, 32 wards in total across the Health Board. In preparation for the Act Service delivery Units have all produced detailed risk assessments in preparation for the Act: Morriston 20 Singleton 16 NPT 6 POW 16 Current Status Singleton 15 Morriston 15 NPT 6. Operating Framework in place. Progress is being made the last paper went to Board November 2019. The paper was accepted by the Board. Letters have been sent to Morriston & Singleton Delivery Unit confirming the outcome of Novembers Board and support for Funding. The templates are being signed. NPT Delivery Unit has already received a letter. 1st June due to COVID-19 a letter was received from the Chief Nursing Officer (Wales) outlining the impact of COVID-19 and actions to be considered. The Bi-Annual Nurse Staffing Levels Act was presented to May's Board in its place. The paper was based on an All Wales Template. Staffing has improved across the Health Board although the score remains the same in light of the uncertain time and a number of factors relating to the Covid-19 situation. Daily Silver Nurse staffing Cell meeti |
| | Plan to implement Safecare acuity based rostering tool in September 2020 QIA in progress. |
| CDU Uselth Deerd Disk Derister - Lest | Jan 20 Acuity audit. The retrospective triangulation review has been undertaken in July 20. |

SBU Health Board Risk Register – Last updated 2 September 2020

July 20 Acuity audit has been undertaken. The scrutiny panels set up in September 20. Current risk rating remains at 20.

| Datix ID Number: 2023 Health & Care Standard: Staff Resources 7.1 Workforce | | HBR Ref Number: 62 Target Date: (TBA) | | | |
|---|--|--|--------------------|---|--|
| Objective : Excellent Staff Risk: Sustainable Corporate Services aligned to the Health Board's Annual Plan and organisational strategy, and with the skills, capability, behaviours and tools to successfully deliver in support of the whole organisation, and to do so in a way which respects and promotes the health and well-being of our staff and their work-life balance. | | Director Lead: Tracy Myhill, CEO Assuring Committee: Workforce and OD Committee |) | | |
| | orporate services and organisational objectives due to insufficient staff. | Date last reviewed: July 2020 | | | |
| Risk Rating (consequence x likelihood): Initial: 4 x 5 = 20 Current: 5 x 4 = 20 Target: 4 x 3 = 12Level of Control = 50%Date added to the HB risk register August 2019 | 20 20 <td< td=""><td colspan="2"> Rationale for current score: Constraints, stress and resourcing of corporate services post Bridgend Boundary Change and in light of the change agenda in the Health Board. Current resourcing levels have been benchmarked with other Health Boards, in some areas. The Fina department has been under considerable pressure due to the work required to supp the Health Board's Targeted Intervention status and the Bridgend boundary change Rationale for target score: Sustainable services will always encounter turnover ar provide develop skill est and established. </td><td>ent resourcing eas. The Finance quired to support andary change. er turnover and operational and ly impact of</td></td<> | Rationale for current score: Constraints, stress and resourcing of corporate services post Bridgend Boundary Change and in light of the change agenda in the Health Board. Current resourcing levels have been benchmarked with other Health Boards, in some areas. The Fina department has been under considerable pressure due to the work required to supp the Health Board's Targeted Intervention status and the Bridgend boundary change Rationale for target score: Sustainable services will always encounter turnover ar provide develop skill est and established. | | ent resourcing eas. The Finance quired to support andary change. er turnover and operational and ly impact of | |
| Cor | ntrols (What are we currently doing about the risk?) | outcomes. Mitigating actions (What more s | hould we do?) | | |
| | Developing new Operating model for the Health Board | Action Lead Deadline | | | |
| Designing and IReviewing Direct | Developing HB HQ and Corporate structures ctorate requirements to support prioritisation. | To conclude the recruitment process for the critical corporate posts including the Workforce and OD function | Chief Executive | 25 th September 2020 | |
| Assurances (How do we know if the things we are doing are having an impact?) Decisions late summer / early autumn on corporate services structures, operating model and resourcing. | | Gaps in assurance (What additional assurances should we seek?) | 1 | | |
| Current Risk Rating 5 x 4 = 20 | | Additional Comments Utilise temporary funded capacity to meet immediate areas of risk. Continue to raise resourcing issue at corporate level and through committee governance arrangements Review of corporate 'critical' posts have been undertaken including resourcing require for investment in the Workforce and OD Function. These posts will be recruited to or phased basis. As a result of the COVID-19 all recruitment has been put on hold and resources diverted. Business as usual is on hold. | | | |

I

| Datix ID Number: 1035 | | HBR Ref Number: 27 | | |
|--|---|---|---|--|
| | Effective Care 3.1 Clinically Effective Care | Target Date: (TBA) | | |
| Objective: Digitally enable | ed care | Director Lead: Chris White, Chief Operating Officer | | |
| | | Assuring Committee: Audit Committee | | |
| replace existing technology infrastructure and the end of its useful life. | | al Date last reviewed: July 2020 | | |
| | | Rationale for current score: C – Reliance on digital ways of working has increased. Loss of IT service has a greater impact on ability to provide clinical care. Lack of investment in new digital solutions to make services more effective will mean clinical service provision will become unsustainable. L- There has been an increase in the number of devices in circulation by 3000 (39%) over the last 4 years (2015-2018) without an increase in IT support capacity. HB are currently only able to replace devices that are over 7 years old. Call volumes and wait times have increased over the last 4 years. Key IT maintenance work is not being completed in a timely fashion. Investment required in Informatics to deliver the Digital strategy is greater than the funding currently available. Informatics budget is estimated to be 0.73% of the HB budget - well below the recommended 4%. Resources available to provide digital services could be reduced because of the boundary change. Rationale for target score: C – Of failure will increase as the reliance and proliferation of the use of digital solutions increases. L – Investment will mean the support mechanisms, rate of failure and ability to deliver solutions that meet the needs of users will improve sustainable digital | | |
| | | services. There will however always be an inheren | | IT solutions. |
| Co | ontrols (What are we currently doing about the risk?) | Mitigating actions (What more s | | |
| Digital strategy has been approved by the Health Board Capital priority group for the HB considers digital risks for replacement technology which is fed into the annual discretionary capital plan IBG process allows for investment requests in projects to be submitted to the HB for | | Action Ensure informatics prioritisation process is embedded into the ways of working so that resource implications of digital solutions are transparent and agreed at outset of projects. | Lead Assistant Informatics Business Manager | Deadline 31 st March 2021 |

| consideration and provides scrutiny to ensure Digital resources required are considered for all projects Informatics prioritisation process has been introduced to ensure requests for digital solutions are considered in terms of alignment to the strategy objective, technical solutions and financial implications HB has invested £900k recurrently in the project staffing resources to facilitate the delivery of the Informatics Strategic Outline Plan Working closely with WG to identify funding streams to support investment in digital including the approval of the Informatics Strategic Outline Plan | Ensure business cases requiring digital services include appropriate implementation and support costs. Work with finance and the Health Board leadership team to identify additional revenue streams | Assistant Informatics Business Manager Assistant Informatics Business Manager | 31 st March 2021 31 st March 2021 |
|--|--|---|---|
| Assurances (How do we know if the things we are doing are having an impact?) Progress has been made in securing capital investment both internally and externally for new developments IBG and CPG processes are in place and ensuring highest technology replacement risks are being addressed There are 22 active projects in place and being delivered Digital enablement is a cornerstone of the organization strategy. Two of the strategies, 8 areas, of focus are digital enablement. WG have announced (Oct 19) £50m investment into Digital Transformation in 19/20. The HB are awaiting final confirmation of its allocation which is indicated to be £1,390k capital and £1,060k revenue. Whilst this is under what was requested it will be utilised against priority requirements for the HB. | Gaps in assurance (What additional assurances should we seek?) Lack of certainty over future funding streams make difficult/less effective Revenue model for support unclear given the finan organisation. | | |
| Current Risk Rating 4 x 3 = 12 | Additional Commen This is further impacted by the boundary change impact on resources and capability to deliver digita Internal processes have been established to ensu included in Business cases developed by Info Informatics at IBG and the Scrutiny Panel. Strategic Outline Plan based on the three year IMTE Board on the 30th January 2020. Three year plan to be developed in line with the process The Strategic Outline Plan will be based or be developed in line with the Health Boards IMTP I The updated Strategy digital overview, priorities presented to January 2020 Health Board. –The Ac off 31/1/2020 within Datix and progress reported th | e which could h I services going re that all inform matics. Repre- will be presente Health boards the Three Year Planning process and maturity as tion has therefo | forward. latics costs are sentation from ed to the Health IMTP Planning Plan which will s. esessment was re been closed |

| Datix ID Number: 1043 Health & Care Standard: Effective Care 3.1 Clinically Effective Care | HBR Ref Number: 36 Target Date: (TBA) |
|---|--|
| Objective: Digitally enabled care | Director Lead: Chris White, Chief Operating Officer Assuring Committee: Audit Committee |
| Risk: Paper Record Storage: Lack of a single electronic record means there is greater relia provision of the paper record. If we fail to provide adequate storage facilities for paper record will impact on the availability of patient records at the point of care. Quality of the paper record be reduced if there is poor records management in some wards. | nce on the Date last reviewed: July 2020 s then this |
| Risk Rating (consequence x likelihood): Initial: 4 x 5 = 20 Current: 4 x 3= 12 12 Target: 3 x 3 =9 12 | Rationale for current score: C - Inability to find records for patients could delay care/increase length of stay over 15 days. Could also mean patients receive incorrect treatment L - we know this happens from incidents raised |
| Level of Control = 70% | Rationale for target score: C - Inability to find records for patients could delay care/increase length of stay over |
| Date added to the HB risk register June 2016 Date added to the hyperial certal horizon beerial isonal certal horizon hori | 15 days. Could also mean patients receive incorrect treatment L – RFID and digitalisation of the health record will reduce the constraints of the |
| Target Score Risk Score | current filing methodology and reduce the volume of paper being added to the record. Further digitalisation of the paper record will reduce the reliance of clinician on the paper record. |
| Controls (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) |
| Outpatient continuation Sheet has been rolled out and will form part of the plan to m Outpatients to paper light. | Action Lead Deadline ove Continue with the roll out of WCP Interim Chief 31st August Information Officer 2020 |
| MTED has been rolled out across Morriston and commenced in NPT Nursing Documentation (WNCR) piloted successfully in NPT Temporary retention and destruction plans are in place. | Continue with roll out of digitisation of health record with a focus on Outpatients and Nursing documentationInterim Chief Information Officer31st August 2020 |
| Alternative storage arrangements are being identified and utilised where appropriate Ward protocols and audits have been rolled out across sites. RFID project now approved. Implementation process has started and will change the records are filed and release storage capacity. Roll out plan for WCP is in place and being enacted as outlined in the SOP All records must be documented and risk assessed in the Information Asset Registe Develop a case for improved storage solution both for paper and digitally. | for acute paper record. way way boroka clinical contraction of the addition of the additi |
| Assurances (How do we know if the things we are doing are having an impact?) • RFID has been implemented for the acute record improving the management of rec | Gaps in assurance (What additional assurances should we seek?) Investment required supporting the delivery and operational costs of the Digital |

| Health Records performance reports to be developed in line with RFID technology Attainment of the Tier 1 Health Board target for clinical coding completeness which relies on the timely availability and quality of the Paper record Monitoring complaints and incident reporting Gaps in Assurance Investment required supporting the delivery and operational costs of the Digital Strategy. Reliance on NWIS for delivery of the solution for a fully electronic patient record. Impact of the infected Blood Enquiry on the health boards ability to destroy notes is increasing the pressure on storage capacity and negating some of the mitigating actions that are being put in place | Reliance on NWIS for delivery of the solution for a fully electronic patient record Impact of the Infected Blood Enquiry on the Health Boards ability to destroy notes. |
|---|---|
| Current Risk Rating 4 x 3 = 12 | Additional Comments All records must be documented and risk assessed in the Information Asset Register (IAR). This will mean that the risk can be quantified and understood. Action - All SDU and corporate leads Health Records Department will work with HB colleagues to develop a case for improved storage solution both for paper and digitally. In regard to the plans for the HB wide storage work, given the delay with the implementation of RFID, the timescales have been moved back slightly. Timescales for this work is as followed (based on current allocation of resources / no additional support. A dedicated project resource would get this done quicker) Scoping and requirements gathering exercise by October 19 - Options developed – Q4 2019-20 - Business case - Q1 2020-21 - Implementation Q3/4 2020-21 Discussions are ongoing with Welsh Health Supplies and Welsh Government on the availability of All Wales Records solution, the outcome of this scoping work will inform the options of the Business Case. Electronic results availability completed by August 2019. Other electronic documents ongoing. Timescales for completion of the Health Board storage work have slipped due to the impact of COVID and are now as follows:- - Options developed — Q1 20/21 - Business case - Q2 20/21 - Implementation Q1 21/22 |

| Datix ID Number: 146 | | CRR Ref Number: 58 | | | |
|--|---|--|---|----------------------|--|
| Health & Care Standard: Effective Care 3.1 Clinically Effective Care Objective: Excellent Patient Outcomes | | Target Date: (TBA) Director Lead: Chris White. Chief Operating Officer | | | |
| - | | Assuring Committee: Quality and Safety Comm | ittee | | |
| Risk: There is a failure to provide adequate clinic capacity to support follow-up patients within the Ophthalmology specialty. The consequence of this failure is a delay in patients with chronic eye conditions accessing ongoing secondary care monitoring of diagnosed conditions with the potential risk of permanently impairing eyesight. | | Date last reviewed: July 2020 | | | |
| Risk Rating | | Rationale for current score: | | | |
| (consequence x | | Sustainable plans underway - short term measure | es in process of being | implemented. | |
| likelihood): | -20 20 20 20 20 20 20 20 20 20 20 | Serious incidents being reported to WG. Gold Co | | | |
| Initial: $5 \times 5 = 25$ | | November 2018. Risk rating increased to 25 Janu | | | |
| Current: $4 \times 5 = 20$ | 12 | Command. LJ advised change risk score to 16, 0 | | | |
| Target: $4 \times 1 = 4$ | | rating increased to 20 in July 2020 due to Covid-1 | | | |
| Level of Control | -4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | Rationale for target score: | | | |
| = 40% | we're could not a not a could not a sould could we're we're we're we're we're | | | | |
| Date added to the | were sorte ourie would peer hand read ward ward ward were in in the | | | | |
| HB risk register | | | | | |
| December 2014 | Target Score Risk Score | | | | |
| Contr | ols (What are we currently doing about the risk?) | Mitigating actions (What m | ore should we do?) | . <u>.</u> | |
| All patients a | re categorised by condition in order to quantify issue. Second | Action | Lead | Deadline | |
| glaucoma consultant appointed November 2018. | | An overall Sustainability Plan to be delivered | Service Group | September 2020 | |
| giauconia co | | • | | | |
| • | commodation secured to increase capacity; implementation plan | | Manager | | |
| Additional ac | commodation secured to increase capacity; implementation plan pment. Welsh government funding secured for 2019/20 to employ | | Manager Surgical | | |
| Additional ac under develo | | | • | | |
| Additional ac under develo | pment. Welsh government funding secured for 2019/20 to employ | | Surgical | | |
| Additional ac under develo additional act established. | pment. Welsh government funding secured for 2019/20 to employ | | Surgical | | |
| Additional ac under develo additional act established. | pment. Welsh government funding secured for 2019/20 to employ ivity and deliver some services in a community setting. Virtual clinics | | Surgical | | |
| Additional ac under develo additional act established. Service Mana | pment. Welsh government funding secured for 2019/20 to employ ivity and deliver some services in a community setting. Virtual clinics | Gaps in assurance | Surgical | | |
| Additional ac under develo additional act established. Service Mana Programme. | pment. Welsh government funding secured for 2019/20 to employ ivity and deliver some services in a community setting. Virtual clinics | | Surgical Specialties | | |
| Additional ac under develo additional act established. Service Mana Programme. Assurances How do we know if f | pment. Welsh government funding secured for 2019/20 to employ ivity and deliver some services in a community setting. Virtual clinics ager for Ophthalmology providing regular updates via Planned Care | Gaps in assurance | Surgical Specialties | n, but these are st | |
| Additional ac under develo additional act established. Service Mana Programme. Assurances How do we know if t A Welsh Gov | pment. Welsh government funding secured for 2019/20 to employ ivity and deliver some services in a community setting. Virtual clinics ager for Ophthalmology providing regular updates via Planned Care the things we are doing are having an impact?) | Gaps in assurance (What additional assurances should we seek? | Surgical Specialties | n, but these are st | |
| Additional ac under develo additional act established. Service Mana Programme. Assurances How do we know if to A Welsh Gov purpose of th | pment. Welsh government funding secured for 2019/20 to employ ivity and deliver some services in a community setting. Virtual clinics ager for Ophthalmology providing regular updates via Planned Care the things we are doing are having an impact?) ernment pilot programme was implemented in June 2014. The | Gaps in assurance (What additional assurances should we seek? Extended waiting times for patients requiring rout | Surgical Specialties | n, but these are st | |
| Additional ac under develo additional act established. Service Mana Programme. Assurances A Welsh Gov purpose of th patients withi | pment. Welsh government funding secured for 2019/20 to employ ivity and deliver some services in a community setting. Virtual clinics ager for Ophthalmology providing regular updates via Planned Care the things we are doing are having an impact?) ernment pilot programme was implemented in June 2014. The e HES project is to use clinic capacity to assess, review and treat | Gaps in assurance (What additional assurances should we seek? Extended waiting times for patients requiring rout | Surgical Specialties | n, but these are sti | |
| Additional ac under develo additional act established. Service Mana Programme. Assurances How do we know if th A Welsh Gov purpose of th patients withi | pment. Welsh government funding secured for 2019/20 to employ ivity and deliver some services in a community setting. Virtual clinics ager for Ophthalmology providing regular updates via Planned Care the things we are doing are having an impact?) ernment pilot programme was implemented in June 2014. The e HES project is to use clinic capacity to assess, review and treat n clinical priority rather than prioritising new patients based on their | Gaps in assurance (What additional assurances should we seek? Extended waiting times for patients requiring rout listed as per RTT guidance. | Surgical Specialties) ne clinical interventio | n, but these are sti | |
| Additional ac under develo additional act established. Service Mana Programme. Assurances (How do we know if f A Welsh Gov purpose of th patients withi waiting time. | pment. Welsh government funding secured for 2019/20 to employ ivity and deliver some services in a community setting. Virtual clinics ager for Ophthalmology providing regular updates via Planned Care the things we are doing are having an impact?) ernment pilot programme was implemented in June 2014. The e HES project is to use clinic capacity to assess, review and treat n clinical priority rather than prioritising new patients based on their | Gaps in assurance (What additional assurances should we seek? Extended waiting times for patients requiring rout | Surgical Specialties) ne clinical interventio | n, but these are st | |
| Additional ac under develo additional act established. Service Mana Programme. Assurances (How do we know if for A Welsh Gov purpose of th patients withi waiting time. | pment. Welsh government funding secured for 2019/20 to employ ivity and deliver some services in a community setting. Virtual clinics ager for Ophthalmology providing regular updates via Planned Care the things we are doing are having an impact?) ernment pilot programme was implemented in June 2014. The e HES project is to use clinic capacity to assess, review and treat n clinical priority rather than prioritising new patients based on their A Project Management Lead was in post to deliver on the HES | Gaps in assurance (What additional assurances should we seek? Extended waiting times for patients requiring rout listed as per RTT guidance. Additional Glaucoma practitioner (temporary for 1 | Surgical Specialties) ne clinical interventio nments | | |
| Additional ac under develo additional act established. Service Mana Programme. Assurances How do we know if f A Welsh Gov purpose of th patients withi waiting time. | pment. Welsh government funding secured for 2019/20 to employ ivity and deliver some services in a community setting. Virtual clinics ager for Ophthalmology providing regular updates via Planned Care the things we are doing are having an impact?) ernment pilot programme was implemented in June 2014. The e HES project is to use clinic capacity to assess, review and treat n clinical priority rather than prioritising new patients based on their A Project Management Lead was in post to deliver on the HES Current Risk Rating | Gaps in assurance (What additional assurances should we seek? Extended waiting times for patients requiring rout listed as per RTT guidance. Additional Con | Surgical Specialties) ne clinical interventio nments | | |

SBU Health Board Risk Register – Last updated 2 September 2020

| Accommodation in Corridor 3 reconfigured 08/02/2019. Further work needed on |
|---|
| accommodation and additional rooms required. Ongoing discussions continue with |
| Singleton Unit so that space can be created to house a co-located Ophthalmology |
| Department Middle grade doctor to commence in post April 2019. |
| Monthly tracker of glaucoma backlog patients indicates reduction of over 800 patients to |
| end of January 2019. |
| Diabetic Retinopathy Virtual Review clinics are to be increased via a WG funded successful |
| bid. |
| Reviewed by AD& PT Sustainable plans are under way and are on target against follow up |
| trajectory backlog. 20/21 sustainable plans are currently being drafted. Risk score reviewed |
| to maintain at 20. |
| Although routine outpatients appointment are not being undertaken due to COVID-19 those |
| patients at high risk i.e. wet AMD are still being seen and receiving treatment and those |
| patients in other high risk specialties such as glaucoma are being reviewed virtually and if |
| deemed necessary attending for urgent appointments. |
| Since the advent of the Covid-19 outbreak only the following essential Eye services have |
| been maintained during Covid 19. |
| AMD treatments |
| |
| Retina services |
| Rapid Access Eye clinic (RACE - Eye Casualty) |
| As a consequence the progress made through the previous eye care initiatives has been |
| reversed. |
| During the pandemic the following has been achieved: |
| Paediatric – 2 consultants have started with a post Covid timetable covering |
| Hywel Dda sessions under SLA contract. |
| Diabetic Retina – Band 4 Coordinator appointed from interview 19th June 2020. |
| Glaucoma – Strawberry Place ODTC clinics to resume for 3 months from July |
| 2020 while we look for alterative accommodation. |
| Some clinically urgent Cataract operations have been undertaken through May and June |
| 2020 |

| Datix ID Number: 737 Health & Care Standard: Staying Healthy 1.1 Health Promotion | HBR Ref Number: 15 Target Date: (TBA) | | |
|---|--|---|---|
| Objective: Partnerships for Improving Health and Wellbeing | Director Lead: Keith Reid, Director of Public Health Assuring Committee: Quality and Safety Committee | | |
| Risk: If we fail to achieve population health improvement targets leading to an increase in preventable disease amongst the population resulting in increased morbidity impacting on operational and financial pressures. | Date last reviewed: July 2020 | | |
| Risk Rating (consequence x likelihood): | Risk Rating consequence x likelihood): itial: 5 x 3 = 15 rrent: 5 x 3 = 15 arget: 3 x 3 = 9 Rationale for current score: If we fail to prevent a serious outbreak by effectively achieving herd immu population through immunisation and vaccination programmes, or to effect manage an outbreak by disrupting the spread, this will result in serious hat individual, maybe death, and pressure on health services, disruption to flo business continuity and reputational damage to the health board and publiteam. evel of Control = 60% te added to the public for target score: public for target score: Rationale for target score: | | fectively harm to flow, |
| $ \begin{array}{c} = 60\% \\ \hline \text{Date added to the} \\ \text{HB risk register} \end{array} \qquad $ | | | |
| Controls (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | |
| Public Health Strategy and work plan Internal Audit Management Plan | Action Deliver immunisation awareness training for pre- school settings to promote key vaccination messages | Lead Consultant Public Health Medicine | Deadline 30 th September 2020 |
| Strategic Immunisation Group MMR Task & Finish group Childhood Imms Group; Primary Care Influenza Group | Contribute to the implementation of recommendations made in the "MMR Immunisation: process mapping of the child's journey" report. | Consultant Public Health Medicine | 30 th September 2020 |
| Support from PHW Health Protection | Continue to promote the benefits of immunisation through Healthy Schools and Pre-Schools e- bulletins | Consultant Public Health Medicine | 30 th September 2020 |
| Assurances (How do we know if the things we are doing are having an impact?) School imms target is over 70%, we are the 2nd highest in Wales. All other childhood imms targets below trajectory. | Gaps in assurance (What additional assurances should we seek?) The need to deliver sustained service. | | |
| Current Risk Rating 5 x 3 = 15 | Additional Commen Scrutiny by internal audit, raise awareness, encourac production work with the public. | | opulation. Co∙ |

| Datix ID Number: 1763 Health & Care Standard: S | Staff & Resources 7.1 Workforce | HBR Ref Number: 52 Target Date: (TBA) | | |
|---|--|--|--|------------------------------|
| Objective: Partnerships for Care – Effective Governance | | Director Lead: Sian Harrop Griffiths, Director of Strategy Assuring Committee: Performance and Finance Committee | | |
| Risk: The Health Board d assessment in line with stra | loes not have sufficient resource in place to undertake engagement & impact tegic service change | Date last reviewed: July 2020 | | |
| Risk Rating (consequence x likelihood): Initial: 4 x 4 = 16 Current: 4 x 3 = 12 Target: 4 x 2 = 8 | -12 12 12 12 12 12 12 12 12 12 12 12 12 1 | Rationale for current score: Rationale for target score: All of these areas need to have adequate resourcing an processes / policies in place for the organisation to mak plans, engage public confidence and meet our statutory duties. | | |
| Level of Control = 50% Date added to the HB risk register November 2018 | RUE ¹⁹ SEP ¹⁹ OC ²¹⁹ NO ²¹⁹ De ^{C19} Jar ²⁹ Se ²⁹² Na ²¹² Ro ²¹⁹ No ²¹⁹ Ju ²⁹ Ju ²⁹ | | | tion to make robust |
| Co | ontrols (What are we currently doing about the risk?) | Mitigating actions | (What more should | l we do?) |
| | ry post was created for a Head of Engagement for 6 months. The impact of this vill be used to inform the structures change (Operating model). In the meantime | Action | Lead | Deadline |
| as agreed with the CHC a Impact Assessment - A JI support package. Will be | kfilled to support engagement activities. Robust processes are, however, in place and based on best practice guidance. D has been drafted. The post has now been put forward as part of the CSP taken forward as part of the review of Executive portfolios regarding Equalities. | Agreement of dedicated resource to support Engagement activity – through structure reviews | Director of Transformation | 31 st July 2020 |
| programme relating to Bri assessment for the ongoi | porary posts are in place until the end of 2019/20 to support the disaggregation idgend. Will be considered by the Joint Executive Group as part of the resource ng legacy of the Bridgend transfer. | Conclude work on Exec Equalities portfolios | Interim Assistant Director of Strategy | 14 th August 2020 |
| Planning - 2 temporary unfunded posts in place (Partnerships Manager and Older people's Programme Manager). Executive Team agreed to fund these, as well as appoint an Acute Care Planning Manager. Core department resources have been aligned to the needs of the CSP and a range of additional posts have been put forward in the resource assessment for the Transformation Portfolio. Robust policies and processes to be in place for Impact Assessment going forward. | | Appoint to agreed Planning posts | Interim Assistant Director of Strategy | 14th August 2020 |
| Assurances (How do we know if the things we are doing are having an impact?) Temporary additional resource in place for CSP (part of requirements). Now agreed by the Executive Team. Equality Impact specialist advice and support to be considered as part of Exec portfolios for equality review. | | Gaps in assurance (What additional assurances sl Permanent additional resources r | | |
| | Current Risk Rating 4 x 3 = 12 | | onal Comments | |

| Datix ID Number: 1762 Health & Care Standard: Staff & Resources 7.1 Workforce | | HBR Ref Number: 53 Target Date: 31 st March 2021 | | |
|---|--|--|---------------------|---------------|
| Objective: Partnerships for | | Director Lead: Pam Wenger, Director of Corporate Governance | | |
| | | Assuring Committee: Health Board (Welsh Lan | | |
| Risk: Failure to fully comply with all the requirements of the Welsh Language Standards, as they apply to the | | Date last reviewed: July 2020 | .g | |
| University Health Board. | | ····· | | |
| Risk Rating | | Rationale for current score: | | |
| (consequence x | | As a consequence of an internal assessment of t | | |
| | | on the UHB, it is recognised that the Health Boar | d will not be fully | / compliant |
| Initial: 5 x 3 = 15 Current: 5 x 3 = 15 | -15 15 15 15 15 15 15 15 15 15 15 15 15 15 | with all applicable Standards. This position has been confirmed/verified via an | indonondont hor | olino |
| Target: $3 \times 3 = 15$ | -9 9 9 9 9 9 9 9 9 9 9 9 | assessment. | independent bas | enne |
| Level of Control | | Rationale for target score: | | |
| = 60% | | Working through its related improvement plan the | e likelihood of no | oncompliance |
| Date added to the HB | AURIA SERIA OCTAA NOVIA DECIA IATA ESTA WATA PLATA NAVA INTA INTA | will reduce as awareness and staff training in response to the Standards, is | | |
| risk register | | raised. | | |
| November 2018 | Target Score Risk Score | | | |
| Co | ontrols (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | |
| An independent baseli | ne assessment of the Health Board's position against the Standards has now been | Action | Lead | Deadline |
| undertaken. This is in a | addition to the Health Board's own self-assessment. | Review and update the Welsh Language | Director of | 31st |
| • Work to implement t | he recommendations contained within the above baseline assessment has | Standards Action Plan to reflect the findings of | | January |
| commenced. | | the independent baseline assessment | Governance | 2020 |
| | anguage Skills Survey has been launched. | | | |
| ••• | icer (WLO) has now been recruited, and is expected to take up her post imminently | Following the appointment of the WLO, | Director of | 31st |
| | king relationships are in place with the Welsh Language Commissioner's Office | reinstate quarterly meetings of the Welsh | Corporate | January |
| | place amongst Welsh Language Officers across NHS Wales to inform learning | Language Delivery Group. | Governance | 2020 |
| • | sponses to the Standards. | Ensure the Board is fully sighted on the UHB's | Director of | 31st |
| | ion and marketing activity is being undertaken across the Health Board to raise | position through regular reporting to the Health | | January |
| | nguage compliance, customer service standards and training opportunities. Shared Services (NWSSP) to achieve compliance for workforce and recruitment | Board. Update reports issued to the Executive | Governance | 2020 |
| standards. | shared Services (NWSSP) to achieve compliance for workforce and recruitment | Team and Board. | | |
| | know if the things we are doing are having an impact?) | Gaps in assurance | <u> </u> | |
| | Statutory requirements outlined in Welsh Language Act and related Standards. | (What additional assurances should we seek' | ?) | |
| • | Welsh Language Commissioner. | Meetings of the Welsh Language Standards Deli | , | ch is charged |
| | | with 'overseeing compliance with the Welsh Lang | | |
| | | reporting on such to the Executive Board and the | Board' need to | |
| | | once the Welsh Language Officer has taken up h | ner post. | |
| | | | | |
| | Current Risk Rating | Additional Commer | -1- | |

| 5 x 3 = 15 | The self-assessment and independent baseline assessment has confirmed that the Health Board is not able to fully comply with all the Standards at this time and that the Health Board will need to take a risk management approach to the delivery of the standards. Ongoing gap in the team following the retirement of the Welsh Language Officer in December 2019. A new Welsh Language Officer has been appointed and will be taking up her post imminently. |
|------------|--|
|------------|--|

| Health & Care Standard: Safe Care 2.1 Managing Risk & Health & Safety Target Date: (TBA) Objective: Partnerships for Care Server Antherships for Care Risk: Failure to maintain services as a result of the potential no deal Brexit Risk: Failure to maintain services as a result of the potential no deal Brexit Risk: Failure to maintain services as a result of the potential no deal Brexit Rationale for current score: The initial risk assessment is based on the fact that significant work needs to take piace to understand the risks in terms of the Health Board's ability to maintain services as a business as usual Risk: Failure to maintain services to dentify high risk related to Brexit november 2018 Service Mather States Serve Controls (What are we currently doing about the risk?) Mitigating actions (What more should we do?) All services to identify high risk related to Brexit on risk register November 2018 Mitigating actions (What more should we do?) • All services to identify high risk related to Brexit on risk register and Scoil Care: • Mitigating actions (What more should we do?) • All services to identify high risk related to Brexit on six register Bases and the actions highlighted it is anticipated that the arrangements put in place national communication and co-ordination arrangements, including: • Mitigating actions (What more should we do?) • All services to identify high risk related to Brexit on six register and Scoil Care: • Mitigating actions (What more should we do?) • A All services to identi | Datix ID Number: 1724 | | HBR Ref Number: 54 | | |
|--|--|---|--|-------------------|------------------|
| Assuring Committee: Health Board (Emergency Preparedness Resilence and Response Group) Risk Rating (consequence x likelihood): Initial 4 x 5 = 20 Current 5 x 3 = 15 Target 3 x 2 = 6 Level of Control = -70% Date added to the HB risk register November 2018 Automate for urrent score: Target 3 x 2 = 6 Level of Control = -70% Date added to the HB risk register November 2018 Rationale for target score: Back Score Rationale for target score: Builta reviewed: July 2020 • A flexible control = -70% Date added to the HB risk register November 2018 • • • • • • • • • • • • • • • • • • • | | | | | |
| Risk: Failure to maintain services as a result of the potential no deal Brexit Date last reviewed: July 2020 Risk Rating (consequence x likelihood); Initiat: 4 x 5 = 20 Current: 5 x 3 = 15 Target: 3 x 2 = 6 Image: 15 = 15 = 15 = 15 = 15 = 15 = 15 = 15 | Objective : Partnerships for | | | | |
| Risk Failure to maintain services as a result of the potential no deal Brexit Date last reviewed: July 202 Risk Rating (consequence x likelihood): Initial: 4x squescessmelt is based on the fact that significant work inkelihood): = 70%. Date state streivered: July 202 Rationale for current: 5x 3 = 15 16 16 <th< td=""><td></td><td></td><td>•</td><td>Emergency Prepa</td><td>redness</td></th<> | | | • | Emergency Prepa | redness |
| Rationale for current score: Rationale for current score: The initial risk assessment is based on the fact that significant work is in terms of the Health Board's ability to maintain services as business as usual Current: 5x 3 = 15 Target: 3x 2 = 6 Control added to the HB Mathematication of the fact that significant work is in terms of the Health Board's ability to maintain services as business as usual Controls (What are we currently doing about the risk?) Metain Board as a services to identify high risks related to Brexit on risk register Engagement in ealth national groups Attend to identify high risks related to Brexit on risk register Engagement is working with NWSSP procurement to commission a raview of devices and consumables supply chain in Vales to complement the work already completed at UK level. The initial risk assessment is based on the fact that significant work in advocting about the risk? Method Sector of the ability to maintain services with the Wish NMNSSP procurement to commission a raview of devices and consumables supply chain in Vales to complement the work already completed at UK level. Retion of the date the sector, and led by the Cabinet Secretary for Health and Social Services and the Minister for Children, Older People and Social Care; A new of the sector sing ubile health associated risks and health security concerns, and a joint Welsh Government - public Health M | | | · · · · · · | | |
| (consequence x likelihood): The initial risk assessment is based on the fact that significant work needs to take place to understand the risks in terms of the Health Board's ability to maintain services as business as usual Current: 5x 3 = 15 15 <t< td=""><td colspan="2"></td><td></td><td></td><td></td></t<> | | | | | |
| Ikelihood): Initial: 4 x 5 = 20 Current: 5 x 3 = 15 Target: 3 x 2 = 6 Image: 3 x 2 = 6 | • | | | | |
| Initial: 4 x 5 = 20 Current: 5 x 3 = 15 Target: 3 x 2 = 6 Image: 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 | · · | | | | |
| Current: 5 x 3 = 15 Target 3 x 2 = 6 Level of Control = 70% Date added to the HB risk register November 2018 Controls (What are we currently doing about the risk?) All services to identify high risks related to Brexit on risk register Melsh Government is working with NWSSP procurement to commission a review of devices and consumables supply chain in Wales to complement the work already completed at UK level. Welsh Government tas put in place national communication and co-ordination arrangements, including: A Rise Ministerial Stakeholder Advisory Forum made up of senior Inderes from across the sector, and led by the Cabinet Secretary for Health and Social Services in Wales (terms of reference attached): A Rise Ministerial Stakeholder Advisory Forum made up of senior Inderes from across the sector, and Social Care; A 41 Nations public health and social services in Wales (terms of reference attached): A Rise Ministerial Stakeholder Advisory Forum made A 41 Nations public health and social services in Wales (terms of reference attached): A 41 Nations public health Government, sup and restakeholders in the health and care system; and a joint Welsh Government to routhly NHS Wales Executive Board meetings. A 41 Nations public health Government to monthly NHS Wales Executive Board meetings. A 41 Nations public health Government to the monthly NHS Wales Executive Board meetings. A 41 Nations public health Government to the monthly NHS Wales Executive Board meetings. A 41 Nations public health Government to the monthly NHS Wales Executive Board meetings. A 41 Nations public health Government to the monthly NHS Wales Executive Board meetings. A 41 Nations public health Government to the monthly NHS Wales Executive Board meetings. A 41 Nations public health Government to the monthly NHS Wales Executive Board meetings. A 41 Nations public health Governments and a joint Welsh Government to the monthly NHS Wales Executive Board meetings. A 41 Nations public health Government to the monthly NHS Wa | | | • | | e Health Board's |
| Target: 3 x 2 = 6 Level of Control - 70% Date added to the HB risk register November 2018 | | - 15 15 15 15 15 15 15 15 15 15 15 15 15 | ability to maintain services as business | as usual | |
| Level of Control -70% Rationale for target score: Date added to the HB risk register November 2018 Image: Page: | | | | | |
| = 70% Date added to the HB risk register November 2018 Weish Government is working with NWSSP procurement to commission a review of devices and consumbles supply chain in Wales to complement the work already completed at UK level. Welsh Government has put in place national communication and co-ordination arrangements, including: A Brexit Ministerial Stakeholder Advisory Forum made up of senior leaders from across the sector, and led by the Cabinet Secretary for Health and Social Services and the Minister for Children, Older People and Social Care; An EU Transition Leadership Group, chaired by WG focusing on ensuring operational realished resilience arrangements; chaired by Welsh Government, shared by Welsh Government, and a joint Welsh SP compendent bis weaks origing pathement, and a joint Welsh Response A 4 Nations public health and social services in the health and cortrol requirements; chaired by Welsh Government, and a joint Welsh Rovernment - Public Health Wales working group considering specific Welsh issues; Working in pathership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and engagement between us and other stakeholders in the health and care system; and a joint Welsh Government sug and other stakeholders in the health and care system; and a joint Welsh Rovernment side the the monthly NHS Wales Executive Board meetings. Assessing command and control requirements Mork programme monitored via EPRR Strategy Group All services to complete business continuity plans Assessing command and control requirem | | -6 6 6 6 6 6 6 6 6 6 6 6 | | | |
| Date added to the HB risk register November 2018 with space accords and the space accord | | | Rationale for target score: | | |
| November 2018 Target Score Utex Deskit. Movember 2018 | = 70% | | | | |
| November 2018 Target Score Utex Deskit. Movember 2018 | Date added to the HB | went cept's open's nouth neets with cept's north north north with with | • • • | ousiness as usual | in light of a no |
| Controls (What are we currently doing about the risk?) Mitigating actions (What more should we do?) • All services to identify high risks related to Brexit on risk register Engagement in health national groups Method Second Secon | risk register | k 2 0 6 0 1 6 6 7 9 1 | deal Brexit. | | |
| All services to identify high risks related to Brexit on risk register Engagement in health national groups Welsh Government is working with NWSSP procurement to commission a review of devices and consumables supply chain in Wales to complement the work already completed at UK level. Welsh Government has put in place national communication and co-ordination arrangements, including: A Brexit Ministerial Stakeholder Advisory Forum made up of senior leaders from across the sector, and led by the Cabinet Secretary for Health and Social Services and the Minister for Children, Older Peopland Social Care; An EU Transition Leadership Group, chaired by WG focusing on ensuring operational readiness arrangements for both health and social services in Wales (Iterms of reference attached); Regular meetings of NHS emergency planners, chaired by Welsh Government, as part of established resilience arrangements; A 4 Nations public health group addressing public health wassoriaded risks and health security concerns, and a joint Welsh Government – Public Health Wales working group considering specific Welsh issue; Working in partnership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and engagement between us and other stakeholders in the health and care system; and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. Assessing command and control requirements Working programme monitored via EPRR Strategy Group All services to identify high risks related to Brexit on risk register | November 2018 | Target Score Risk Score | | | |
| Welsh Government is working with NWSSP procurement to commission a review of devices and consumables supply chain in Wales to complement the work already completed at UK level. Welsh Government has put in place national communication and co-ordination arrangements, including: A Brexit Ministerial Stakeholder Advisory Forum made up of senior leaders from across the sector, and led by the Cabinet Secretary for Health and Social Services and the Minister for Children, Older People and Social Care; An EU Transition Leadership Group, chaired by WG focusing on ensuring operational readiness arrangements; A 4 Nations public health and social services in Wales (terms of reference attached); Regular meetings of NHS emergency planners, chaired by Welsh Government, as part of established resilience arrangements; A 4 Nations public health group addressing public health associated risks and health security concerns, and a joint Welsh Government – Public Health Wales working group considering specific Welsh issues; Working in partnership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and engagement between us and other stakeholders in the health and care system; and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. Assessing command and control requirements Work programme monitored via EPRR Strategy Group All services to identify high risks related to Brexit on risk register | C | ontrols (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | |
| consumables supply chain in Wales to complement the work already completed at UK level. Welsh Government has put in place national communication and co-ordination arrangements, including: A Brexit Ministerial Stakeholder Advisory Forum made up of senior leaders from across the sector, and led by the Cabinet Secretary for Health and Social Services and the Minister for Children, Older People and Social Care; An EU Transition Leadership Group, chaired by WG focusing on ensuring operational readiness arrangements for both health and social services in Wales (terms of reference attached); Regular meetings of NHS emergency planners, chaired by Welsh Government, as part of established resilience arrangements; A 4 Nations public health group addressing public health associated risks and health security concerns, and a joint Welsh Government – Public Health Wales working group considering specific Welsh issues; Work ing in partnership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and engagement between us and other stakeholders in the health and care system; and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. Assessing command and contor requirements Work programme monitored via EPRR Strategy Group All services to identify high risks related to Brexit on risk register | All services to identify h | igh risks related to Brexit on risk register Engagement in health national groups | Action | Lead | Deadline |
| Welsh Government has put in place national communication and co-ordination arrangements, including: A Brexit Ministerial Stakeholder Advisory Forum made up of senior leaders from across the sector, and led by the Cabinet Secretary for Health and Social Services and the Minister for Children, Older People and Social Care; An EU Transition Leadership Group, chaired by WG focusing on ensuring operational readiness arrangements for both health and social services in Wales (terms of reference attached); Regular meetings of NHS emergency planners, chaired by Welsh Government, as part of established resilience arrangements; A 4 Nations public health group addressing public health associated risks and health security concerns, and a joint Welsh Government – Public Health Wales working group considering specific Welsh issues; Working in partnership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and control requirements Assessing command and control requirements All services to complete business continuity plans all services to identify high risks related to Brexit on risk register | Welsh Government is v | vorking with NWSSP procurement to commission a review of devices and | | Head of | (Monthly |
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| A Brexit Ministerial Stakeholder Advisory Forum made up of senior leaders from across the sector, and led by the Cabinet Secretary for Health and Social Services and the Minister for Children, Older People and Social Care; An EU Transition Leadership Group, chaired by WG focusing on ensuring operational readiness arrangements for both health and social services in Wales (terms of reference attached); Regular meetings of NHS emergency planners, chaired by Welsh Government, as part of established resilience arrangements; A 4 Nations public health group addressing public health associated risks and health security concerns, and a joint Welsh Government – Public Health Wales working group considering specific Welsh issues; Working in partnership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and engagement between us and other stakeholders in the health and care system; and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. Assessing command and control requirements Mork programme monitored via EPRR Strategy Group All services to complete business continuity plans all services to identify high risks related to Brexit on risk register | Welsh Government has | put in place national communication and co-ordination arrangements, including: | | | |
| led by the Cabinet Secretary for Health and Social Services and the Minister for Children, Older People and Social Care; and regional partners, including through your local resilience forums. Response 30 th An EU Transition Leadership Group, chaired by WG focusing on ensuring operational readiness arrangements for both health and social services in Wales (terms of reference attached); Regular meetings of NHS emergency planners, chaired by Welsh Government, as part of established resilience arrangements; A 4 Nations public health group addressing public health associated risks and health security concerns, and a joint Welsh Government – Public Health Wales working group considering specific Welsh issues; Working in partnership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and engagement between us and other stakeholders in the health and care system; and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. Assessing command and control requirements Health and core system; and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. All services to complete business continuity plans all services to identify high risks related to Brexit on risk register all services to identify high risks related to Brexit on risk register all services to identify high risks related to Brexit on risk register | A Brexit Ministerial S | takeholder Advisory Forum made up of senior leaders from across the sector, and | • • | | |
| An EU Transition Leadership Group, chaired by WG focusing on ensuring operational readiness arrangements for both health and social services in Wales (terms of reference attached); Regular meetings of NHS emergency planners, chaired by Welsh Government, as part of established resilience arrangements; A 4 Nations public health group addressing public health associated risks and health security concerns, and a joint Welsh Government – Public Health Wales working group considering specific Welsh issues; Working in partnership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and engagement between us and other stakeholders in the health and care system; and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. Assessing command and control requirements Work programme monitored via EPRR Strategy Group All services to identify high risks related to Brexit on risk register | led by the Cabinet S | ecretary for Health and Social Services and the Minister for Children, Older People | | Response | |
| All between the second services in Wales (terms of reference attached); Regular meetings of NHS emergency planners, chaired by Welsh Government, as part of established resilience arrangements; A 4 Nations public health group addressing public health associated risks and health security concerns, and a joint Welsh Government – Public Health Wales working group considering specific Welsh issues; Working in partnership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and engagement between us and other stakeholders in the health and care system; and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. Assessing command and control requirements Work programme monitored via EPRR Strategy Group All services to complete business continuity plans all services to identify high risks related to Brexit on risk register | and Social Care; | | through your local resilience forums. | | |
| Regular meetings of NHS emergency planners, chaired by Welsh Government, as part of established resilience arrangements; A 4 Nations public health group addressing public health associated risks and health security concerns, and a joint Welsh Government – Public Health Wales working group considering specific Welsh issues; Working in partnership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and engagement between us and other stakeholders in the health and care system; and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. Assessing command and control requirements Work programme monitored via EPRR Strategy Group All services to complete business continuity plans all services to identify high risks related to Brexit on risk register | An EU Transition Le | adership Group, chaired by WG focusing on ensuring operational readiness | | | 2020 |
| resilience arrangements; A 4 Nations public health group addressing public health associated risks and health security concerns, and a joint Welsh Government – Public Health Wales working group considering specific Welsh issues; Working in partnership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and engagement between us and other stakeholders in the health and care system; and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. Assessing command and control requirements Work programme monitored via EPRR Strategy Group All services to complete business continuity plans all services to identify high risks related to Brexit on risk register | arrangements for bo | th health and social services in Wales (terms of reference attached); | | | |
| resilience arrangements; A 4 Nations public health group addressing public health associated risks and health security concerns, and a joint Welsh Government – Public Health Wales working group considering specific Welsh issues; Working in partnership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and engagement between us and other stakeholders in the health and care system; and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. Assessing command and control requirements Work programme monitored via EPRR Strategy Group All services to complete business continuity plans all services to identify high risks related to Brexit on risk register | Regular meetings of | NHS emergency planners, chaired by Welsh Government, as part of established | | | |
| A 4 Nations public health group addressing public health associated risks and health security concerns, and a joint Welsh Government – Public Health Wales working group considering specific Welsh issues; Working in partnership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and engagement between us and other stakeholders in the health and care system; and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. Assessing command and control requirements Work programme monitored via EPRR Strategy Group All services to complete business continuity plans all services to identify high risks related to Brexit on risk register | resilience arrangeme | ents; | | | |
| and a joint Welsh Government – Public Health Wales working group considering specific Welsh issues; Working in partnership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and engagement between us and other stakeholders in the health and care system; and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. Assessing command and control requirements Work programme monitored via EPRR Strategy Group All services to complete business continuity plans all services to identify high risks related to Brexit on risk register | | | | | |
| Working in partnership with the Welsh NHS Confederation to ensure ongoing flexible and effective communication and engagement between us and other stakeholders in the health and care system; and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. Assessing command and control requirements Work programme monitored via EPRR Strategy Group All services to complete business continuity plans all services to identify high risks related to Brexit on risk register | and a joint Welsh Go | overnment – Public Health Wales working group considering specific Welsh issues; | | | |
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| and Regular updates on Brexit to the monthly NHS Wales Executive Board meetings. Assessing command and control requirements Work programme monitored via EPRR Strategy Group All services to complete business continuity plans all services to identify high risks related to Brexit on risk register | | | | | |
| Work programme monitored via EPRR Strategy Group All services to complete business continuity plans all services to identify high risks related to Brexit on risk register | and Regular updates | s on Brexit to the monthly NHS Wales Executive Board meetings. | | | |
| All services to complete business continuity plans all services to identify high risks related to Brexit on risk register | Assessing command | and control requirements | | | |
| All services to complete business continuity plans all services to identify high risks related to Brexit on risk register | Work programme me | onitored via EPRR Strategy Group | | | |
| all services to identify high risks related to Brexit on risk register | | | | | |
| | | | | | |
| | | | | | |

| Assurances (How do we know if the things we are doing are having an impact?) Work programme in place and monitored via EPRR Strategy Group All services to complete business continuity plans | Gaps in assurance (What additional assurances should we seek?) To understand from the review what arrangements need to be in place to minimise the risks in relation to a potential no deal Brexit. |
|---|---|
| Current Risk Rating 3 x 5 = 15 | Additional Comments There is an obligation to maintain critical services and business as usual in an emergency and this includes Brexit and consequently there is the potential for disruption in commercial and public services and therefore supplies, services, transport, fuel, border issues, EU national issues, immigration, critical infrastructure, energy and command resilience etc. All EPRR and Brexit meetings were postponed temporarily due to the Covid-19 pandemic but are due to resume in September and updates will then be noted onto the risk. |

| Datix ID Number: 2003 | Effective Core 2.1 Clinically Effective Core | HBR Ref Number: 60 | | |
|--|--|--|---|--|
| Objective: Digitally Enab | Effective Care 3.1 Clinically Effective Care | Target Date: (TBA) Director Lead: Chris White, Ch | ief Operating Officer | |
| Objective. Digitally Lina | | Assuring Committee: Audit Co | | |
| Risk: Cyber Security - hi | gh level risk | Date last reviewed: July 2020 | | |
| The level of cyber see The health board has cyber-security attack The introduction of th fines can be issued to A report from the dep the NHS (England) £9 effect. The largest risk to the | curity incidents is at an unprecedented level and health is a known target. increased digital services (users, devices and systems) and therefore the impact of a is much higher than in previous years. e Network and Information Systems Directive (NISD) in May 2018 means that large organisations that are not compliant with the Directive. artment of health following the Wannacry incident in May 2017 stated that attack cost 02m as 19,000 appointments were cancelled and this was before the NISD came into e organisation is on user awareness and unsupported software (old versions which are security vulnerabilities) and devices not managed by the ICT department e.g. medical | | | |
| Risk Rating (consequence x likelihood): Initial: 5 x 4 = 20 Current: 5 x 4 = 20 Target: 5 x 3 = 15 Level of Control Date added to the HB risk register | $\begin{bmatrix} 20 & 20 & 20 & 20 & 20 & 20 & 20 & 20 $ | Rationale for current score: CThe level of cyber security incidhealth is a known target.The health board has increasedsystems) and therefore the impactthan in previous years.Rationale for target score:C- Will remain the same or increasedinformation | ents is at an unpreced I digital services (user act of a cybersecurity ease due to increased | rs, devices and attack is much highe reliance in |
| July 2019 | Target Score Risk Score | L- The overall likelihood score v 8A and 2 x Band 6 are not recru | uited. | |
| Controls (What are we currently doing about the risk?) | | | Mitigating actions (What more should we do?) | |
| Cyber Security Manager and supporting roles now in place. The national security tools will highlight vulnerabilities and provide warnings when potential attacks are occurring. Swansea Bay will adopt these tools in financial year 2019/20. The NHS in Wales is protected by a firewall by NHS Wales Informatics Service (NWIS). | | Action | Lead | Deadline |
| | | Implement National Cyber Security Tools | Cyber Security Manager | 20 th August 2020 |

| Swansea Bay UHB has advanced firewall protection to protect the network from potential cyber- attacks. | |
|---|---|
| All emails coming into NHS Wales are scanned using the national email filter. Whilst malicious emails come into the health board on a daily basis, the number are vastly reduced using the email filter and NWIS issue warnings to users affected when the contents are discovered (same day). Users are warned to delete emails and if opened, contact ICT service desk for investigation. A patching regime has been in place around 18 months which ensures desktops, laptops and servers are protected against any known security vulnerabilities. Anti-virus is in place to protect against known viruses with intelligent scanning on potential viruses not yet discovered. Access to the internet is controlled through a smart filtering solution which restricts access to potentially vulnerable content. Work is ongoing in order to replace out of date systems, this is a huge task given the number of clinical and administrative systems in place across the health board. The creation of the service management board will help in terms of getting stakeholder agreement and engagement. Capital funding has also been available to address this. A Cyber Security training module has been developed and available in the Electronic Staff Record training to ensure staff are fully aware of the risk of cyber security and are vigilant in recognising malicious activity e.g. malicious email. This needs to be adopted as mandatory training. | |
| Assurances (How do we know if the things we are doing are having an impact?)This will be developed following the appointment of the Cyber Security Manager.In the meantime, the follow up Stratia report has confirmed a major improvement in terms of Microsoft Security patching and SBU are compliant with standards agreed.The Cyber Assurance Framework (compliance with NISD) has been submitted to the Operational Security Service Management Board and plan will be developed nationally to address areas of non-compliance. | Gaps in assurance (What additional assurances should we seek?) |
| Current Risk Rating 5 x 3 = 15 | Additional Comments Band 8a Cyber Security Manager appointed October 2019. Microsoft patching is compliant. NISD CAF completed and submitted to OSSMB. 2 Band (6) Cyber Security staff have now been appointed and are due to commence shortly. (completed) National Security Tool - SIEM Systems integrated, currently working on the final interfaces. NESSUS still awaiting National timescales for NWIS for rollout. Meetings in progress to make Cyber Security Training mandatory across the Health Board. Papers on progress on Cyber Security have been sent to the Senior |

Leadership Team, Audit committee and Health Board meetings and were well received in each of those. The progress on the establishment of a dedicated Cyber Security team and adoption of local and national cyber tools to improve cyber defences and establish proactive monitoring was noted. The risk score of 20 remains as the largest risk to Cyber Security are the staff that access computer systems such as inadvertently clicking on a malicious link in a Phishing email. The Senior Leadership Team agreed, in principle, for Cyber Security Training to be made mandatory. A further paper for approval, describing the implications for the workforce, will be submitted to a future SLT meeting.

| Datix ID Number: 1587 Health & Care Standard: 3.1 Safe and Clinically Effective Care | HBR Ref Number: 61 Target Date: (TBA) | | |
|---|--|---------------------------------|--------------------------------------|
| Objective : Identify alternative arrangements to Parkway Clinic for the delivery of dental paediatric GA services on the Morriston Hospital SDU site consistent with the needs of the population and existing WG and Health Board policies. | Director Lead: Chris White, Chief Operating Officer Assuring Committee: Quality and Safety Committee/Strategy Planning and Commissioning Committee | | |
| Risk: Paediatric dental GA/Sedation services provided under contract from Parkway Clinic, Swansea. Medical Safety risk GAs performed on children outside of an acute hospital setting. | Date last reviewed: July 2020 | | |
| Risk Rating (consequence x likelihood): 20 Initial: 5 x 3 = 15 Current: 4 x 4 = 16 Target: 4 x 2 = 8 15 16 | Rationale for current score: There is no immediate access to crash team/ICU facilities in in Pathe client group are undergoing G/A/sedation. Paediatric GA/Sed provided under contract from Parkway Clinic, Swansea continue capacity for these patients to be accommodated in Secondary Ca | | edation services e due to lack of |
| Level of Control | Rationale for target score: | | |
| = 60% Date added to the HB risk register 4 th July 2018 July 2018 | Relocation of the paediatric GA service [p hospital site being treated as a priority | rovided by Parkway | Clinic] to a |
| Controls (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | |
| Consultant Anaesthetist present for every General Anaesthetic clinic. | Action | Lead | Deadline |
| Assurance Documentation supplied by Parkway Clinic including confirmation of arrangements in place with WAST and Morriston Hospital for transfer and treatment of patients 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 | Transfer of services from Parkway. | Interim Head of Primary Care | 14 th August 2020 |
| 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 Specialist Regular clinical meeting arranged with Parkway to discuss individual cases/concerns Regular clinical/ management meeting for CDS/primary care management team to discuss service pathway /concerns/issues arising Roll out of new pathway to encompass urgent referrals | Gaps in assurance (What additional assurances should we seek?) ToR for the task and finish group should continue to include consideration of th pressures on the POW special care dental GA list and this service is considered alongside any plans for the Parkway contract. | | |
| Current Risk Rating 4 X 4 = 16 | Additional Comments Task & Finish Group continue to progress transfer of service to Morriston. | | o Morriston. |

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| Datix ID Number: 1605 Health & Care Standard: 3.1 Safe and Clinically Effective Care | | HBR Ref Number: 63 Target Date: 31 st December 2020 | | |
|--|--|--|-----------------------------|--------------------------------------|
| Objective : Screening for Fetal Growth Assessment in line with Gap-Grow (G&G) | | Director Lead: Christine Williams, Interim Director of Nursing and Patient Experience Assuring Committee: Quality and Safety Committee | | |
| Risk: There is evidence a growth restricted/small for gestational age fetus (SGA), has an increased risk of intra-uterine death before or during the intrapartum period. Identification and appropriate management for SGA in pregnancy should lead to improved outcomes. GAP & Grow standards were implemented to contribute to the reduction of stillbirth rates in wales. Obstetric USS scan appointments are at capacity leading to delays in obtaining required appointments. In addition the guidance from Gap & Grow is for women requiring serial scanning with a risk factor for a growth restricted baby must have 3 weekly scans from 28 to 40 week gestation. Due to the scanning capacity there are significant challenges in achieving this standard. | | Date last reviewed: July 2020 | | |
| Risk Rating (consequence x likelihood): Initial: 4 x 3 = 12 Current: 4 x 5 = 20 Target: 3 x 4 = 12 Level of Control | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | Rationale for current score: CSFM's leading on audit reviewing records of all women where SGA no identified in antenatal period. Scanning capacity under increasing press Meeting arranged with radiology management to discuss introduction of sonographer third trimester scanning. Staff to be informed to submit Da incident where scan not available in line with standards. | | sing pressure. duction of midwife |
| = 60% Date added to the HB risk register 1 st August 2019 | hat a cert oct a hour of the case is had been had been had been and had been and had been and had been a set of the set o | Rationale for target score: Compliance with Gap & Grow requirements. | | |
| | Controls (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | |
| | raining on Gap & Grow and detection of small for gestational babies. Obstetric | Action | Lead | Deadline |
| scanning capacity acros monitored. Ultrasound a | ss the HB is being reviewed and compliance with criteria for scanning is being are assisting with finding capacity wherever possible in order to meet standards for g with Gap & grow recommendations. | Adherence to Gap/Grow Standards | Deputy Head of Midwifery | 31 st December 2020 |
| Assurances (How do we know if th Audit of compliance with centile is being monitore Ultrasound are assisting | e things we are doing are having an impact?) In guidance being undertaken, detection rates of babies born below the 10th ed via datix and audited by the service. g with finding capacity wherever possible in order to meet standards for screening b & grow recommendations. | Gaps in assurance (What additional assurances should we | seek?) | |
| | Current Risk Rating 4 X 5 = 20 | | | ture service of missed cases |

| Datix ID Number: 2159 Health & Care Standard |) I: Safe Care 2.1 Managing Risk & Promoting Health & Safety | HBR Ref Number: 64 Target Date: 31 st March 2021 | | |
|--|---|--|---|--|
| Objective: Best Value Outcomes | | Director Lead: Christine Williams, Interim Director of Nursing and Patient Experience Assuring Committee: Health and Safety Committee | | |
| | ce and capacity of the Health, safety and fire function within SBUHB to maintain compliance for the workforce and for the sites across SBUHB. | Date last reviewed: July 2020 | | |
| Risk Rating (consequence x likelihood): Initial: 5 x 4 = 20 Current: 5 x 4 = 20 Target: 4 x 3 = 12 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | Rationale for current score: The Health Board are in receipt of 10 Health & S improvement notices concerning health and safe aggression and manual handling, limited assura safety management and COSHH, and a fire enfo sites. Fire risk assessment frequencies are not k Statutory/mandatory training provision and recor Unable to support units sufficiently for H&S, cas training or to conduct audits/inspections. Potenti | ety management, nce internal audi preement notice f being kept up to c rding will not be s e management (' al for litigation, w | violence and t reports for water for one of our late. ustainable. /&A), fire and ith implications of |
| Level of Control = 70% | pu ¹⁶ S ^{EY} O ^C N ^{OV} O ^{EC} J ST F ^{ED} N ST p ^{ET} N ST J ST J ST | financial and reputational consequences for not meeting legislative requirements Rationale for target score: Compliance with the notices and to have sufficient resources to implement a sustainable health and safety provision to support the legal requirements of the Health Board | | mplement a |
| Date added to the HB risk register September 2019 | | Additional resources and updated/refreshed/new Board to demonstrate that suitable resources and and responsibilities of the department, and to un training, provide corporate overview/audit to ens in the workplace. Risk assessments are being u frequencies and periodic audits are taking place departments. | e in place to undendertake suitable sure practices are ndertaken within | ertake the roles and sufficient being employed required |
| C | ontrols (What are we currently doing about the risk?) | Mitigating actions (What more | e should we do? | ?) |
| HSE Improvement working group set up to address the HSE recommendations and meets fortnightly to monitor the improvement action plan. Interim posts of Assistant Director of Health and Safety and Interim Head of Compliance employed on secondment to support strengthening and developing the H&S function Health and Safety Operational Group meets quarterly and reports to the Health and Safety Committee Water safety management action plan in place COSHH procedure reviewed and updated Fire risk assessments are being undertaken at priority sites (patient areas) to address recommendations of the MAWWFRS | | Action Health and safety department structure to be reviewed and produce proposals, business case Health and safety structure review to be presented to the H&S Committee | Lead Assistant Director of H&S Assistant Director of H&S | Deadline30thSeptember20204th November2020 |

| Fire training in place and fire wardens in place | |
|--|---|
| Assurances (How do we know if the things we are doing are having an impact?) Monitoring through the H&S committee to receive assurance and or identify gaps for key compliance and adherence to applicable legislation. HSE focus group monitor compliance against the 10 improvement notices and report to the H&S operational group and H&S committee. Site visits/tours to identify compliance and gaps in compliances. | Gaps in assurance (What additional assurances should we seek?) |
| 5 X 4 = 20 | Additional Comments The re-inspections took place w/c 16 September 2019, visiting NPTH on 16th, Singleton & Morriston Hospital on 17th, Tonna Hospital and NPTH on 18th and NPTH on 20th. All visits went well overall with a number seven of the ten notices closed and three extended to 6th December 2019. A further visit was arranged for 5th December (Theatres at Singleton) where it was confirmed that two more notices were complied with and the other one extended to 31 January 2020. Confirmation via email was received on 7th February that all improvement notices have been complied with. Business case to be written by 31 st October 2020. Re-structure review to be presented to H&S committee during 3 rd quarter 2020/21. Long term plans to be developed to understand the Health and Safety resource requirements for the Health Board. The restructure is to be reviewed and business case written by 31 st October 2020. Due to the pandemic (COVID-19) progress has been minimal and will review when operationally possible, this could be delayed until October/November 2020. |

| Datix ID Number: 329 | | HBR Ref Number: 65 | | |
|--------------------------------|---|--|----------------|--------------------------|
| | d: 3.1 Safe and Clinically Effective Care | Target Date: 31 st January 2021 | | |
| Objective: Digitally enab | Died Care | Director Lead: Christine Williams, Interim Director of | Nursing and P | atient |
| | | Experience | | |
| B | <u>'a ''' e i i pa i p''a ip</u> | Assuring Committee: Quality & Safety Committee | | |
| | vith misinterpreting abnormal cardiotocography readings in the delivery room. | Date last reviewed: July 2020 | | |
| | ion would enable multi-disciplinary viewing and discussion of the readings to | Rationale for current score: | | 0000000 |
| | he risk of a concerning CTG trace going unidentified. Provisionally scored C4 | Meeting with K2, IT, finance, procurement and midwife | | |
| | 3= 12. The central monitoring system has a facility to archive the CTG | System viewed and IT needs identified. Final costing | to be assesse | a prior to |
| | ese tracings are only available as a paper copy, which can be lost from the | resubmission to IBG in Oct or November 2019. | | |
| 5 | is also a concern that the paper tracings fade over time which makes | | | |
| defending claims very dif | fficult. | | | |
| Risk Rating | | Rationale for target score: | | |
| (consequence x | | | | |
| likelihood): | 20 20 20 20 20 20 20 20 20 20 20 | | | |
| Initial: $4 \times 4 = 16$ | -16 -16 | | | |
| Current: $4 \times 5 = 20$ | | | | |
| Target: $4 \times 2 = 8$ | | | | |
| Level of Control | | | | |
| = 50% | 245-19 500-19 OC' 19 NOV'19 DEC'19 130720 50020 Marzo ADr.20 May 20 10120 10120 | | | |
| Date added to the | bre set or hor der 1st ter Us bo Us In In | | | |
| HB risk register | | | | |
| 31 st December 2011 | | | | |
| | ontrols (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | |
| | all staff undertaking RCOG CTG training and competency assessment. | Action | Lead | Deadline |
| | nourly "fresh eyes" on 'intrapartum CTG's' and jump call procedures. CTG | Business case prepared for Central monitoring | Deputy | 30 th October |
| | been implemented to correctly categorise CTG recordings. Central monitoring | system to store CTG recordings of fetal heart rate in | Head of | 2020 |
| | gthen the HB's position in defending claims. K2 fetal monitoring system has | electronic format. | Midwifery | |
| | st option for a central monitoring system. | | | |
| Assurances | | Gaps in assurance | | |
| | e things we are doing are having an impact?) | (What additional assurances should we seek?) | | |
| All Wales Fetal Surveilla | nce Standards for 6hrs Fetal Surveillance Training per year | | | |
| | Current Risk Rating | Additional Comments | | |
| | 4 X 5 = 20 | Submission to IGB in January 2019. CTG envelopes | | |
| | | for safe storage of CTG. Business case completed by | | |
| | | professional team. Remaining issue outstanding is the | financial deta | il from IT. To |
| | | ensure submission of case in January 2020 | | |

| Datix ID Number: 1834 Health & Care Standard: 5.1 Timely Care | | HBR Ref Number: 66 Target Date: 31 st March 2022 | | | |
|---|---|--|---------|------------------------------|--|
| Objective: Best values outcomes from high quality care | | Director Lead: Richard Evans, Executive Med Assuring Committee: Quality and Safety Con | | | |
| Risk: Unacceptable delays in access to SACT treatment in Chemotherapy Day Unit | | Date last reviewed: June 2020 | | | |
| Risk Rating (consequence x likelihood): Initial: 5 x 5 = 25 Current: 5 x 5 = 25 Target: 2 x 2 = 4 Level of Control = | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | Rationale for current score: Increased risk to 25 as waiting times starting to increase for Long chair regimes, discussed at oncology business meeting. | | | |
| Date added to the HB risk register 30/11/2019 | RUE ²² GEP ¹² OF ¹² HO ¹¹² DE ¹² Jan ²⁰ FED ²⁰ Ma ¹²⁰ RO ¹²⁰ Ma ¹²⁰ Jun ²⁰ Ju ²²⁰ | Rationale for target score: | | | |
| | ontrols (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | | |
| | rovement science practitioner | Action | Lead | Deadline | |
| Review of scheduling I | x 1 at risk, to ensure all nurses are working appropriately. by staff to ensure all chairs used appropriately. e completed for SSDU senior management team by service group | Options appraisal paper to be produced for SSDU senior team by service group Service Services | | 31 st August 2020 | |
| Extra nurse in place re | he things we are doing are having an impact?) liant on agency. Senior team meeting to review findings of service review ing agreed to support increase in nurse establish to appropriately run the opening hours | Gaps in assurance (What additional assurances should we see | :k?) | | |
| | Current Risk Rating | Additional Co | omments | | |
| 5 X 5 = 25 | | Additional Comments Additional staffing in place from Dec 19 to allow full use of chairs but capacity gap remains. Looking at options around use of additional SACT capacity via Tenovus. Als working with MSD/GE around potential partnership agreement to look at C&D mappi and best practice elsewhere with visit to Leeds being arranged by MSD colleagues. Covid has impact on demand WT continue to improve average wait for Chair time at present is 11days - decrease from 21days. Some of this links to Covid changes, as p of recovery plan need to understand better the future need. Currently lost 3chairs due to Covid-19 and waiting times at 15days at end of June 20 Meeting with GE/MSD - taking place waiting on partnership agreement paperwork to take through legal team to ensure robust will then start with project plan that we are drafting while paperwork is being finalised between HB and MSD/GE | | | |

| Datix ID Number: 89 Health & Care Standard: 5.1 Timely Care | HBR Ref Number: 67 Target Date: 31 st March 2022 | | | |
|---|---|---|--|--|
| Objective: Best values outcomes from high quality care | Director Lead: Richard Evans, E Assuring Committee: Quality a | | | |
| Risk: Clinical risk-target breeches in the provision of radical radiotherapy treatment. Due to capacity and demand issues the department is experiencing target breeches in the provision of radical radiotherapy treatment to patients. | Date last reviewed: May 2020 | | | |
| Risk Rating (consequence x likelihood): Initial: $4 \times 4 = 16$ Current: $5 \times 5 = 25$ Target: $2 \times 2 = 4$ Level of Control $-25 - 25 - 25 - 25 - 25 - 25 - 25 - 25 $ | Rationale for current score: Waiting times deteriorating for elective delays patients, particularly prostates d in Oncology business meeting. Rationale for target score: | | ostates discussed | |
| Controls (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | | |
| Requests for treatment and treatment dates monitored by senior management team. | Action | Lead | Deadline | |
| | Additional risk capacity | Service Manager Surgical Services | 31 st August 2020 | |
| | Review of patient pathway | Assistant General Manager – Cancer Services | 28 th August 2020 | |
| Assurances (How do we know if the things we are doing are having an impact?) Performance and activity data is being monitored and monthly data shared with radiotherapy management meeting and cancer board. It is also now included in scorecard. | Gaps in assurance (What additional assurances sl | nould we seek?) | | |
| Current Risk Rating 5 X 5 = 25 | Radiotherapy waiting times contin launched this year mean we now has been added to this risk. Opti SWWCC which is being develope also being reviewed. Rx Performa meeting and papers are chased i Agreement has been reached arc month for 6 months to Rutherford extended day is further reviewed. Contract signed off by Executive | Additional Comments nue to cause concerns, new COSC g reporting Rx waiting times to WG. S ons to increase our capacity and incl ed and internal efficiency work with Q ance is discussed in Radiotherapy m in Cancer Board. bund outsourcing 12 prostate radiothe . Commencing in January 2020. Whi Team Jan 2020. Patients are being a and patient details being sent to Rut | Sept Performance ude in PBC for I colleagues is anagement erapy cases per ile case for approached to | |

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| • |
|--|
| Centre. |
| Seen improvement in some WT performance in RT due to cases being referred to |
| Rutherford and due to changes in practice due to Covid-19. |
| Due to machine breakdowns and covid capacity has been effected to deliver RT. |
| however outsourcing has mitigated some of this but not all. |
| New action agreed 07/07/20- RT Covid Recovery plan is being developed that will |
| include options around, further outsourcing, bringing back SBAR work from VCC, |
| changes to fractions on BREAST and PROSTATE and how we could use this freed up |
| machine capacity differently. This plan is to go to Reset and Recovery meeting as part |
| of Essential Services Covid Recovery plans for Cancer. |

| Datix ID Number: 2299 | HBR Ref Number: 68 | | | |
|--|--|--|------------------|--|
| Health & Care Standard: 2.4 Infection Prevention and Control (IPC) and Decontamination | Target Date: (TBA) Director Lead: Keith Reid, Executive Medical Director | | | |
| Objective: Best Value Outcomes from High Quality Care | Assuring Committee: Quality | | | |
| Bisk: Disk of dealered pendemia due to Coropovirue Infectious Disease outbreak 2020 leading to | | | | |
| Risk: Risk of declared pandemic due to Coronavirus Infectious Disease outbreak 2020 leading to disruption to Health Board activities. | Date last reviewed: July 2020 | | | |
| Risk Rating | Rationale for current score: | | | |
| (consequence x | Rationale for current score. | | | |
| likelihood): | Separate risk register capturing | g the specific Covid-19 risks which th | he Health Board | |
| Initial: $4 \times 5 = 20$ | are managing with high risks re | | lo rioului Doulu | |
| Current: $5 \times 5 = 25$ | COVID Equipment – i | | | |
| Target: $3 \times 2 = 6$ | COVID Workforce | | | |
| Level of Control | COVID Medicines | | | |
| = | COVID Capacity | | | |
| NUES SEPT OCCIP NOVIP DECIP IST CARD NOT APAR NOVIP INT INTO INTO INTO INTO INTO INTO INTO | | | | |
| Date added to the | Rationale for target score: | Rationale for target score: | | |
| HB risk register — Target Score — Risk Score | 3 | | | |
| 27/02/2020 | | | | |
| Controls (What are we currently doing about the risk?) | Mitigating a | Mitigating actions (What more should we do?) | | |
| HB Response now in place. | Action | Lead | Deadline | |
| Command and Control structure stood up. | Pandemic Plans invoked | Director of Public Health Wales | Monthly | |
| Non-COVID19 activity curtailed. | | | Ongoing | |
| Staff exclusions and testing in place. | | | | |
| PPE guidance in place. | | | | |
| Engagement with all Wales planning and delivery functions. | | | | |
| Field hospitals developed and commissioned. | | | | |
| | | | | |
| Primary Care models adapted to current situation. | | | | |
| Work with local authorities on maintaining care sector. | | | | |
| Acting in concert with Local Resilience Forum to manage wider community risks. | | | | |
| Assurances | Gaps in assurance | 1 | | |
| (How do we know if the things we are doing are having an impact?) | (What additional assurances | should we seek?) | | |
| Community testing arrangements are active - Early detection. | | , | | |
| PPE training and procurement centrally co-ordinated. | Visibility and scrutiny of local p | lans at Executive/Board level. | | |
| Command and control structures are monitoring effectiveness of corporate response. | | | | |
| Engagement with All wales co-ordinating groups - alignment of local and national | | | | |
| | | | | |
| responses. | | | | |

| Current Risk Rating 5 X 5 = 25 | Additional Comments Mitigation as follows to identify and reduce risks of spread of infection: Pandemic plans invoked Command, Control and Coordination arrangements in place with Strategic, Tactical and bronze Groups in place to ensure Health Board wide engagement and instigate required planning including: o Patient flow pathway scenarios for unwell patients and well patients that may self- present in both acute and Primary and Community Care o Appropriate PPE kit and training o Appropriate support service pathways for cleaning, decontamination, waste and linen management o Multi-agency engagement o Community Testing arrangements |
|-----------------------------------|---|
| | o Community Testing arrangements o Workforce review Identified isolation facilities. |
| | Pandemic was declared. Health Board stood up 3CF structures and response on 31 January 2020. System wide response in place. Lockdown established 23 rd March. Current levels of demand are containable within existing capacity. Expectations that initial peak of infections has been managed within capacity. |

| Datix ID Number: 1418 Health & Care Standard: 5.1 Timely Access | HBR Ref Number: 69 Target Date: (TBA) | | |
|--|--|--|---------------------------------|
| Objective : Best values outcomes from high quality care | Director Lead: Chris White, Chief Operating Officer/Christine Williams, Interim Director of Nursing and Patient Experience Assuring Committee: Performance and Finance Committee | | |
| Risk: Risk issues Related to adolescent patients being admitted to Adult MH inpatient wards - Inappropriate 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: July 2020 | | |
| Risk Rating (consequence x likelihood): -26 | Rationale for current score: Risk score heightened after a DU wide RR meeting to review scores. Rationale for target score: | | |
| HB risk register Target Score Risk Score 27/02/2020 | | | |
| Controls (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | |
| Safeguarding Training for Staff, Joint protocol with Cwm Taf LHB [CAMHS] currently subject to review, 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 | Action Review of Service by Swansea Bay Youth | Lead Assistant Head of Operations MH | Deadline14th August2020 |
| observations. | Learning event to be held facilitated by the Serious Incident Team to review a number of recommendations eg location of the crisis assessment. | Deputy Director of Nursing | 14 th August 2020 |
| 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 DU legislative Committee of the HB. | Gaps in assurance (What additional assurances should | we seek?) | |
| Current Risk Rating 4 X 5 = 20 | Addition | nal Comments | |

| Datix ID Number: 2245 Health & Care Standard: 3.1 Clinically Effective Care Target Date: (TBA | | | | | |
|--|---|--|---|--|--|
| Dijective: Digitally enabled care Risk: There is a risk of national data centre outages which disrupt health board services. The failure of national systems causes severe disruption across NHS Wales, affecting Primary and secondary care services. The delivery of national services including the management of systems, infrastructure and hosting services are the responsibility of NHS Wales Informatics Service (NWIS). | | | Director Lead: Chris White, Chief Operating Officer | | |
| | | Date last reviewed: June 2020 | | | |
| Risk Rating (consequence x likelihood): Initial: 4 x 5 = 20 Current: 4 x 5 = 20 Target: 4 x 4 = 16 Level of Control = Date added to the HB risk register 27/02/2020 | <u>20 20 20 20 20 20 20</u> 20 <u>16 16 16 16 16 16</u> 16 | | | n NHS Wales. In recover. st 2 years with a rs. Therefore ices grows the to mitigate to mitigate | |
| | Controls (What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | | |
| (SMB) are th | Infrastructure Management Board (IMB) and Service Management Board e boards that oversee Major Incidents, identify risks for national services and mendations to improve the availability of national services. | Action Representation at SMB, IMB and NSMB | Lead Head of ICT Operations | Deadline29th January2021 | |
| These board | s meet monthly to hold NWIS to account for delivery of services. e major incident reviews are undertaken with selected board members and | Representation on EPRR | Informatics Business Manager | 29 th January 2021 | |
| The impact of outages is partly mitigated by the Business Continuity plans that are in place within the Service Delivery Units to allow operational services to continue during a data center service outage. | | Representation at NWIS Directors Meetings | Associate Director of Digital Services | 29 th January 2021 | |
| Assurances (How do we know if the things we are doing are having an impact?) | | Gaps in assurance (What additional assurances should we | e seek?) | 1 | |

| NWIS have a Programme of works to upgrade out of date equipment. The network upgrade Programme was completed this year at the NDC and BDC. The final report on the BDC outage has been received and recommendations put in place to increase maintenance levels and monitoring. NWIS have produced an action plan which is agreed in the IMB and progress monitored. Any deviation from the action plan will be escalated to the SMB and if appropriate to the NHS Wales Informatics Management Board which is chaired by the Chief Executive Officer of NHS Wales and has Executive level board members. In addition, it is recommended that serious consideration should be given to identifying and funding an alternative Tier 3+ facility (in line with the NDC) to host these critical systems. WLIMS 2016 upgrade is required to address some of the technical issues experienced on the existing version. This is planned for September 2020. A re- procurement of a new Pathology Laboratory Information Management system is in progress with timescales An architecture review is underway to assess current services and make recommendations on future services (including hosting services). | Additional Commente |
|--|---------------------|
| Current Risk Rating 4 X 5 = 20 | Additional Comments |

| Datix ID Number: 2448 Health & Care Standard: 2.1. | Managing Financial Risk | HBR Ref Number: 71 Target Date: 31 st December 2020 | | |
|--|--|--|--------------------------------|---|
| Objective: Best Value Outcomes from High Quality Care | | Director Lead: Darren Griffiths. Director of Finance (interim) Assuring Committee: Performance and Finance Committee | | |
| Risk: The total quantum for funding for addressing COVID-19 across Wales remains fluid and uncertain. There is a risk that the organisation's operational cost of addressing the pandemic cannot be contained within available funding resulting in a potential breach of the planned outturn for 2020/21. In addition the Health Board's ability to meet its planned savings programme is impacted by the service response to COVID-19, which will potentially also impact on the Health Board's underlying financial position. | | Date last reviewed: July 2020 | | |
| Risk Rating (consequence x likelihood): Initial: 5 x 4 = 20 Current: 5 x 4 = 20 Target: 5 x 1 = 5 | 20 5 pub ²³ 5 pub ²³ 5 Target Score — Risk Score | organisations needed to plan to meet the demands of COVID-19 k clear planning assumptions. This involved the commitment of expension above funded levels The National funding response for COVID-19 costs is challenged in the second secon | | Wales that COVID-19 based on ent of expenditure hallenged in terms of rall financial plan for d to support field a lack of clarity of |
| Level of Control = 25% Date added to the HB risk register July 2020 | | | | e underlying impact on |
| | What are we currently doing about the risk?) | Mitigating actions (What n Action | | do?) Deadline |
| The Health Board is doing the following: - Reporting system developed to accurately capture and describe impact of the response on the healthcare system in finance terms Active participation in weekly Director of Finance calls to shape All Wales response Routine reporting to Welsh Government of the position Finance Review Meetings with Units to explore opportunities to maintain cost control, savings delivery and a proportionate COVID-19 response Transparent exchange of position with Finance Delivery Unit | | Maintain real time monitoring of disease impact and flex services to maximize value for money | Lead Director of Finance | Monthly |
| | | Financial reporting to Welsh Government on local costs incurred as a result of Covid-19 to inform central and local scrutiny, feedback and decision-making | Director of Finance | Monthly |

| Review all of KPMG pipeline savings opportunities to test whether these can be accelerated in the light of COVID-19 impact. | Oversight arrangements in place at Board level and through the command structure. | Director of Finance | Monthly |
|--|---|------------------------|------------------------|
| Assurances (How do we know if the things we are doing are having an impact?) The Health Board financial performance is reviewed and monitored through : Monthly financial recovery meetings Performance and Finance Committee Routine reporting to Board of most recent monthly position and impact on year end forecast of changes in response to the disease and national funding streams | Gaps in assurance (What additional assurances should we see Budget delegation letters to be issued once bud include the management of COVID costs. | | nd complete. This will |
| Current Risk Rating 4 x 5 = 20 | Additional Co | mments | |

| | | HBR Ref Number: 72 Target Date: 31st December 2020 | | |
|--|---|---|----------------------------|--|
| | | Director Lead: Darren Griffiths. Director of Fina | | |
| | | Assuring Committee: Performance and Finance | ce Committee | |
| Risk: Impact of COVID-19 pan Plan for 2020-21 | demic on the Health Board Capital Resource Limit and Capital | Date last reviewed: July 2020 | | |
| Risk Rating (consequence x likelihood): Initial: 5 x 4 = 20 Current: 5 x 4 = 20 Target: 5 x 1 = 5 Level of Control = 25% Date added to the risk register July 2020 | 20 publik serik och por perik park park park park park park park par | Rationale for current score: As a result of the COVID-19 pandemic, the level of capital resource available. Welsh Government to support Health Boards is restricted. This means that Boards have been advised that their current agreed Capital Resource Limit be increased. The current Health Board capital plan included commitments for which furth Welsh Government capital resource was anticipated, which results in a pot over-commitment of the capital plan of around £7.5m. It is likely that due to slippage on capital schemes, this over-commitment w reduce. There is a potential for further capital requirements arising from service mo changes which will need to be managed. Some schemes may have to be slipped in terms of timeframe to ensure the integ CRL in 2020/21. Rationale for target score: The continued prioritization of the capital plan and close management of slippage | | his means that Health Resource Limit will not for which further results in a potential commitment will om service model nsure the integrity of the |
| | Vhat are we currently doing about the risk?) | Mitigating actions (What | | |
| The Health Board is doing the | • | Action | Lead | Deadline |
| Regular dialogue with Welsh Government regarding capital requirements. Clear communication and reporting of the capital position, the risks and limitations. Close management of all schemes to ensure slippage is understood along with the | | Formal review of existing capital plan to revise schemes and scheduling of schemes to move to balance. | Head of Capital Finance | 31 st July 2020 |
| impact on service. | any new requirements recognising the current constraints | Appraise Welsh Government of content of revised plan to consider possibilities of support for key areas. | Head of Capital Finance | 14 th August 2020 |
| | | Routine assessment of local demands for discretionary capital spend through internal capital prioritization group | Head of Capital Finance | Monthly |

| Assurances (How do we know if the things we are doing are having an impact?) The Health Board capital position is reviewed and monitored through : Monthly capital prioritisation group Performance and Finance Committee Monthly Monitoring Returns to Welsh Government. | Gaps in assurance (What additional assurances should we seek?) Reporting on impact of constraints to the capital programme on service delivery. |
|--|---|
| Current Risk Rating 4 x 5 = 20 | Additional Comments |

| Datix ID Number: 2450 Health & Care Standard: 2.1.1 | Managing Financial Risk | HBR Ref Number: 73 Target Date: 31 st March 2021 | | |
|--|---|--|------------------------|--|
| Objective : Best Value Outcomes from High Quality Care The Health Board underlying financial position may be detrimentally impacted by the COVID-19 pandemic. The COVID-19 pandemic has impacted on the Health Board ability to plan and execute the required level of recurrent savings delivery. There is a potential for a residual cost base increase post COVID-19 as a result of changes to service delivery models and ways of | | Director Lead: Darren Griffiths. Director of Finance (interim) Assuring Committee: Performance and Finance Committee | | |
| working. Risk: | | Date last reviewed: July 2020 | | |
| Risk Rating (consequence x likelihood): Initial: 5 x 4 = 20 Current: 5 x 4 = 20 Target: 5 x 1 = 5 | 20 20 5 puls ²⁹ cer ²⁹ No ^{2,29} De ^{2,29} Is ^{n/2} ce ^{20,29} Ma ^{2/2} Ma ^{2/2} No ^{2/2} Jo ^{2,29} Jo ^{2,} | fully developed and further work was required during March and April produce clear plans and milestones. The COVID-19 pandemic has required a significant management resp and therefore the development of these plans have been delayed. | | ew. The plans were not larch and April to nagement response en delayed. of cases the no longer be able to be ls. Board have had to ne changes to service |
| Level of Control = 25% Date added to the HB risk register July 2020 | | Rationale for target score: By ensuring that opportunities are taken to driv service changes to support improved service a | | |
| <u>,</u> | What are we currently doing about the risk?) | Mitigating actions (What more should we do?) | | |
| The Health Board is doing the | 0 | Action | Lead | Deadline |
| Active participation in weekly Director of Finance calls to shape All Wales response Finance Review Meetings with Units to explore opportunities to maintain cost control, savings delivery and a proportionate COVID-19 response | | Monthly financial review and assessment of savings to be included in financial reporting | Director of Finance | Monthly |
| Transparent exchange of position with Finance Delivery Unit Review of opportunities through Reset and Recovery to ensure efficiencies are developed and maximised. | | Savings opportunities and pipeline to be reviewed and options for development of plans taken forward through SLT | Director of Finance | Monthly |

| Clear understanding of underlying impact of changes to service models and costs of new service models. Review all of KPMG pipeline savings opportunities to test whether these can be accelerated in the light of COVID-19 impact. | Impact of reset and recovery to be assessed through QIA process to ensure clear understanding of impact on underlying cost base. | Director of Finance | Monthly |
|---|---|---------------------------------------|--------------------|
| Assurances | Gaps in assurance | | |
| (How do we know if the things we are doing are having an impact?) | (What additional assurances should we see | | a ta ba davalanad |
| The Health Board financial performance is reviewed and monitored through : Monthly financial recovery meetings | Reporting on savings opportunities and service | e change impacts | s to be developed. |
| Performance and Finance Committee | | | |
| Routine reporting to Board of most recent monthly position and impact on year end | | | |
| forecast of changes in response to the disease and national funding streams | | | |
| | | · · · · · · · · · · · · · · · · · · · | |
| Comment Dick Detion | Additional Co | omments | |
| Current Risk Rating 4 x 5 = 20 | | | |
| 47.3 - 20 | | | |

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 |