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Partneriaeth
Cydwasaethau
Gwasanaethau Ystadau Arbenigol
Shared Services
Partnership
Specialist Estates Services

Hysbysiad Gwasanaethau Ystadau Arbenigol 21/02

5 Ionawr 2021

I'w weithredu gan y canlynol:

Cyfarwyddwyr Ystadau/Cyfleusterau

Er gwybodaeth yn unig:

Prif Weithredwyr, Byrddau Iechyd ac Ymddiriedolaethau'r GIG

Copi i'r canlynol: Adran Iechyd a Gofal Cymdeithasol, Llywodraeth Cymru

Annwyl Gydweithiwr,

CLAF YN DIANC O GYFLEUSTER GWASANAETHAU IECHYD MEDDWL PLANT A'R GLASOED

Cyflwyniad

Cefndir y digwyddiad hwn yw bod claf wedi llwyddo i ddianc o'r adeilad gan achosi niwed iddi hi ei hun. Llwyddodd i fynd trwy ddwy set o ddrysau â chloeon maged i fynd allan o'r adeilad. Mae'r ymchwiliad yn nodi bod y drysau ar gau ond nid oedd y maged wedi ymgysylltu. Adroddwyd hefyd bod ymdrechion aml gan y cleifion i ddatgysylltu'r clo maged ar ddrysau'r ward trwy gicio/gwthio'r drysau.

Ar hyn o bryd, mae'r tîm FM yn aros i'r uned benderfynu ar y camau nesaf ar gyfer y drysau clo maged yn seiliedig ar asesiad risg yr uned. Y ddau gam gwella a nodwyd yw: -

1. Dadgomisiynu'r cloeon maged a rhoi system clo allwedd yn eu lle.
2. Gosod larymau ar y cloeon maged felly os nad yw'r clo maged yn cysylltu'n iawn, bydd yn cychwyn y system larwm.

Y tîm clinigol sydd â'r dasg o nodi'r datrysiad a ffefrir.

Mae cloeon maged yn cael eu defnyddio mewn amgylchedd diogel a gallai'r digwyddiad fod wedi digwydd pa bynnag wneuthurwr a ddefnyddiwyd. Hyd yn oed os yw'r clo maged ynghlo, bydd posibilrwydd bob amser iddo ddifrodi/methu oherwydd grym corfforol. Yn ei hanfod, ni fethodd y system oherwydd cydran ddiffygiol ond oherwydd y grym corfforol a ddefnyddiwyd, a hynny ddifrododd y drws a'i aliniad i ganiatáu i'r clo maged ymgysylltu.

Y camau nesaf wrth symud ymlaen ar brosiectau yn y dyfodol

Dylai ystyriaeth ofalus yn ystod y cam dylunio ymgysylltu â'r holl randdeiliaid gan gynnwys staff clinigol i nodi'r risg i gleifion a'r tebygolrwydd o ddianc gyda grym corfforol yn cael ei ddefnyddio ar offer rheoli mynediad. Bydd hyn yn caniatáu i'r dylunydd ddewis y system rheoli mynediad fwyaf priodol i weithio mewn cyfleusterau iechyd meddwl.

Efallai nad cloeon maged yw'r ateb mwyaf addas gan fod drws â chloeon trydan neu gloeon bollt yn cynnig mecanwaith cloi mwy cadarn. Dechrau'r broses fyddai asesiad risg trylwyr yn cael ei gynnal ar y cyd â'r holl bartïon â diddordeb. Efallai mai'r canlyniad fydd nad system drydanol fydd y system briodol i'w defnyddio.

Os oes angen rhagor o wybodaeth arnoch, cysylltwch ag Anthony Goddard, Prif Beiriannydd Trydanol drwy ffonio 07979 865806 neu anfonwch e-bost at Anthony.Goddard@wales.nhs.uk.

Yr eiddoch yn gywir,



NH Davies BSc (Anrh), Dip Proj Man (RICS), MBA, MCIQB, FIHEEM

Cyfarwyddwr Gwasanaethau Ystadau Arbenigol

Gwasanaethau Ystadau Arbenigol PCGC, Trydydd Llawr, Tŷ'r Cwmnïau, Ffordd y Goron, Caerdydd, CF14 3UB



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Specialist Estates Services Notification 21/02

5 January 2021

For action by:

Directors of Estates/Facilities

For information only:

Chief Executives, NHS Health Boards and Trusts

Copy to: Department of Health and Social Care, Welsh Government

Dear Colleague,

PATIENT ABSCONDING FROM CAMHS FACILITY

Introduction

The background of this incident is a patient managed to abscond from the building causing harm to herself. She managed to get through two separate sets of mag-lock doors to exit the building. The investigation indicates that the doors were closed but the magnet was not latched. It has also been reported that the Ward doors sustain frequent attempts to disengage the maglock from the patients by means of kicking/barging the doors.

At present the FM team are waiting for the unit to decide the next steps for the mag-lock doors based on the risk assessment of the unit. The two identified improvement actions are:-

1. Decommission the mag-locks and replace with a key-lock system.
2. Fit alarms to the mag-locks so if the mag-lock does not have a positive engagement then the alarm system will trigger.

The clinical team are tasked with identifying the preferred solution.

With the use of Maglocks within a secure environment, the incident could have occurred whatever manufacturer had been used. Even with the maglock being engaged there will always be the potential for damage/failure due to physical force. Essentially the system did not fail due to a faulty components but due to the physical force applied which damaged the door and its alignment to allow the maglock to be engaged.

Next Steps going forward on future projects

Careful consideration at design stage should engage with all stakeholders including clinical staff to identify the patient risk and the likelihood of absconding with physical force being used on access control equipment. This will allow the designer to select the most appropriate access control system to work within mental health facilities.

Maglocks may not be the most suitable solution with electric door strikes or bolt locks providing a more robust locking mechanism. The start of the process would be a thorough risk assessment being carried out in conjunction with all interested parties. It may be that the outcome will be the appropriate system to be used may be a non-electric system.

Should you require any further information please contact Anthony Goddard, Principal Electrical Engineer on 07979 865806 Anthony.Goddard@wales.nhs.uk.

Yours sincerely,

A handwritten signature in black ink, appearing to read 'NH Davies'.

**NH Davies BSc (Hons), Dip Proj Man (RICS), MBA, MCIQB, FIHEEM
Director Specialist Estates Services**

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