



GIG  
CYMRU  
NHS  
WALES

Bwrdd Iechyd Prifysgol  
Bae Abertawe  
Swansea Bay University  
Health Board

Cadeirydd/Chair: **Emma Woollett**  
Prif Weithredwr/Chief Executive: **Mark Hackett**

**gofalu am ein gilydd, cydweithio, gwella bob amser**  
**caring for each other, working together, always improving**

Rydym yn croesawu gohebiaeth yn y Gymraeg neu'r Saesneg. Atebir gohebiaeth Gymraeg yn y Gymraeg, ac ni fydd hyn yn arwain at oedi. We welcome correspondence in Welsh or English. Welsh language correspondence will be replied to in Welsh, and this will not lead to a delay.

## **Cais Rhyddid Gwybodaeth / Freedom of Information request** **Ein Cyf / Our Ref: 22-H-019**

### **You asked:**

#### **1. Who is the head of procurement responsible for approving agency usage for Sterile Services at Swansea Bay University Health Board?**

Keir Warner, Head of Procurement

#### **2. Who is responsible for agency usage (on and off framework) in the Sterile Services/Decontamination department at all hospitals associated with the Health Board?**

Lori Bissmire, Head of Sterile Services

#### **3. Please can you provide the contact number and email address for the manager(s) in questions 1 and 2.**

**Keir.Warner@wales.nhs.uk Telephone number: 01639 684438**

**Lori.Bissmire@wales.nhs.uk Telephone number: 01792 702222**

#### **4. Have you used off-framework agency staff between March 2021 - March 2022 in Sterile Services?**

No

#### **5. How much was your Off-Framework agency spend for Sterile Services between August 2021 and August 2022?**

None

#### **6. Do you currently outsource your Sterile Services/Decontamination department, if yes, who do you outsource it to?**

No



Pencadlys BIP Bae Abertawe, Un Porthfa Talbot, Port Talbot, SA12 7BR / Swansea Bay UHB Headquarters, One Talbot Gateway, Port Talbot, SA12 7BR

Bwrdd Iechyd Prifysgol Bae Abertawe yw enw gweithredu Bwrdd Iechyd Lleol Prifysgol Bae Abertawe  
Swansea Bay University Health Board is the operational name of Swansea Bay University Local Health Board