

Freedom of Information Request: Our Reference CTMUHB_409_21

You asked:

Under the Freedom of Information Act I formally request that you provide me with the following information.

1. Please can you provide me with the admission numbers for the Princess of Wales hospital for the months of (June, July and August) for years

2021

2020

2019

2018

2017

2016

Please note that Cwm Taf Morgannwg University Health Board was established on 1 April 2019. Therefore, we are only able to provide information from this point forward for the Princess of Wales Hospital. Any information requests (prior to April 1 2019) relating to the previous Abertawe Bro Morgannwg University Health Board area (Bridgend) would need to be redirected to

FOIA.Requests@wales.nhs.uk

Please see provided below the number of admissions to the Princess of Wales Hospital during the months requested for the following years:

Months	Year	Admissions
01/06 to 31/08	2019	10288
01/06 to 31/08	2020	6482
01/06 to 31/08	2021	8128

Please note:

- The number of patients admitted to the Princess of Wales hospital only. Patient can be residents belonging to another Health Board area.

2. Of those who died of any causes in June, July and August this year (2021), how many had just a single dose, both doses or zero doses of a COVID 19 vaccine?

Please see provided below the number of patients (patients that reside in Bridgend County Borough Council) who have died from any cause and vaccine status, for the date period 01/06/2021 to 31/08/2021:

Deaths by any cause	Vaccine doses administered
20	0
31	1
317	2

3. Of those admitted in June, July and August 2021, how many had just a single dose, both doses or zero doses of a COVID 19 vaccine.

Please see breakdown requested provided below for the date period 01/06/2021 to 31/08/2021:

Patient admissions	Vaccine doses administered
1975	0
443	1
3930	2

Please note:

- Distinct Princess of Wales patients provided (may have been admitted more than once)
- Patients admitted can be residents belonging to another Health Board area.