

HOSPITAL ADMISSIONS WITH COVID

The percentage of hospital admissions from 01-June-21 to present (27-July-21) that have been diagnosed with covid-19 prior to being admitted.

During the period 01-June-21 to present (27-July-21) 1.6% of all Belfast Trust hospital admissions were diagnosed with covid-19 prior to being admitted.

The percentage of hospital admissions from 01-June to present (27-July-21) that were diagnosed with covid-19 following a positive test after being admitted.

During the period 01-June-21 to present (27-July-21) less than 0.1% of all Belfast Trust hospital admissions were diagnosed with covid-19 seven days or more following admission.

The percentage of all covid positive patients that have had one or more covid vaccinations.

Information on the percentage of all covid positive patients that have one or more covid vaccination is not available.

Notes:

i. In response to this FOI only those HCAs classified as definite and probable have been counted as those who received a positive test following admission.

ii. Those HCAs classified as indeterminate have been included with those who were diagnosed with covid-19 prior to admission.

iii. Classifications for Covid-19 health care acquired infections are as follows:

a definite healthcare associated infection (HCAI) case has illness onset (or first positive specimen date) 14 or more days after admission

a probable HCAI as having illness onset (or first positive specimen date) between 7 and 13 days after admission

an indeterminate HCAI is illness onset on days 2 to 6 after admission.



iv. Day of admission is classed as day one.

v. Hospital admissions exclude day case admissions and regular attenders. For the purposes for this FOI babies born in hospital and those admissions under a mental health specialty have also been excluded.

vi. Figures are under continuous validation and as such maybe subject to change.