

South Island DHB Lippincott Usage – 1 November 2019–31 October 2020

Below is a summary of South Island DHB Lippincott Usage Data. DHB data is tracked via IP address however usage via the Lippincott app can be tracked via geographical location only and this would include users outside of DHBs.

As a way of comparing relative usage across the South Island we decided to take the total number of hits for each DHB over the past 12 months and divide it by their number of nurses (headcount) to give an average number of "hits" per nurse. This is trending upwards across the South Island.

Average number of Lippincott "hits" per nurse* by SI DHB for 12 months to 31st October 2020

| | | Number of | Average |
|------------------------|----------|-------------|----------|
| | | nurses | hits per |
| | DHB data | (headcount) | nurse |
| Canterbury DHB | 14115 | 3810 | 3.7 |
| West Coast DHB | 3222 | 329 | 9.8 |
| Nelson Marlborough DHB | 9270 | 856 | 10.8 |
| South Canterbury DHB | 5701 | 321 | 17.7 |
| Southern DHB | 8855 | 1931 | 4.6 |
| South Island | 41163 | 7247 | 5.7 |

^{*} May be affected by fluctuations in nursing numbers

Average number of Lippincott "hits" per nurse* by SI DHB for previous 12 months (October 2018 – October 2020)

| DHB | Average hits in 12 months to 31/10/18 | Average hits in 12 months to 31/12/18 | Average hits in 12 months to 30/06/19 | Average hits in 12 months to 30/09/19 | Average hits in 12 months to 30/11/19 | Average hits in 12 months to 31/10/20 |
|--------------|--|--|--|--|--|--|
| Canterbury | 5.3 | 5.4 | 5.4 | 5.5 | 5.2 | 3.7 |
| West Coast | 11.9 | 12.2 | 11.9 | 10.7 | 9.2 | 9.8 |
| Nelson | | | | | | |
| Marlborough | 13.4 | 13.1 | 12.6 | 12.5 | 11.5 | 10.8 |
| South | | | | | | |
| Canterbury | 14.2 | 15.1 | 20.2 | 20.8 | 21.4 | 17.7 |
| Southern | 4.1 | 4.5 | 5.0 | 4.5 | 4.2 | 4.6 |
| South Island | 6.7 | 6.8 | 7.1 | 7 | 6.7 | 5.7 |

Data source: DHB Lippincott monthly usage data

Nursing numbers (headcount) for quarter ending 30/06/20 (DHBSS latest published data)





