

Quantis COVID-19 Impact Tracker



Wilmington
Healthcare

What is the Quantis COVID-19 Impact Tracker?

In the entire history of the NHS, there has been no greater challenge than that of the COVID-19 pandemic.

Wilmington Healthcare has produced a tracker in order to **visualise, interpret and assess the impact** of the COVID-19 on the NHS now and in the future.

Gain insight into **the key issues affecting your therapy area**, partnering with the NHS to incorporate **the most efficient and effective treatment pathways** in this unprecedented time.



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How can you use it?

- To understand the impact on patient flows and admission rates through the peak of the virus outbreak, through to recovery and any subsequent peaks
- To view by specialty, diagnosis or procedure, the changes in activity month by month compared to previous 2 year trends
- To assess the complications and risk re-admission for patients that have had COVID-19
- To understand the volume of patients that have not received their planned treatment, the risks this could pose and where you can provide efficiencies and pathway changes to address the challenging months ahead

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SAMPLE VIEW: London

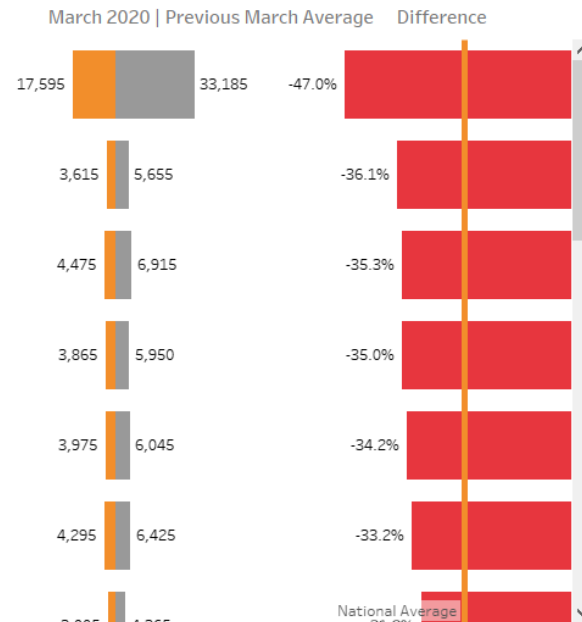
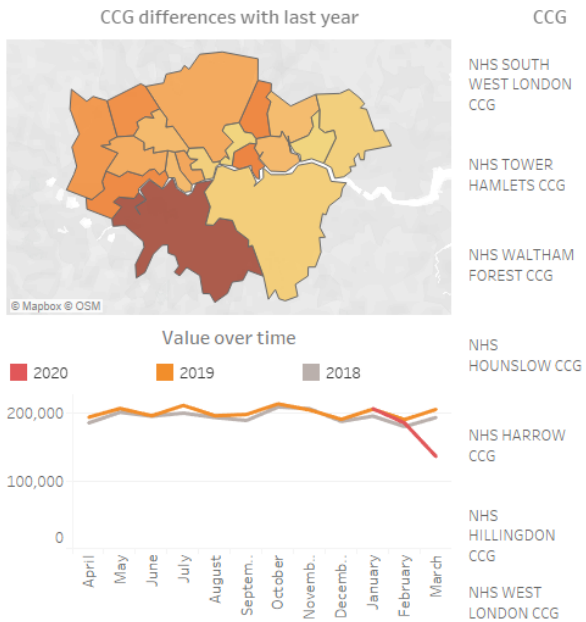
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Change in number of Diagnosis by CCG

Organisation Type: CCG | Organisation Name: (Multiple values) | Diagnosis: All | Admission Type: All | Value Type: Patients | Sort By: Difference

The average for march over the last 2 years nationally for All was 1,412,410 while this years it is 1,097,255, this is a change of -22.3%

The average for CCG's in March over the last 2 years for All was 10,460 while this year it is 8,130, this is a change of -22.3%



London hit the first peak of COVID-19 patients before the rest of the country.

All London CCGs saw a decrease in patients attending with any diagnosis in March, with values ranging between a 47% and 24% decrease.

Delve down through elective and non-elective admission types to understand more granular therapy area detail.

Understand what may happen in your locality if London is 'ahead of the curve' and the rest of the country follows lead.

How will it help you?

The tracker allows you to view these areas where patients are **most at risk of developing further complications** due to the **decrease in patient flows** and **procedures being delayed**.

Demonstrate the value in providing effective care within the most appropriate setting, freeing up capacity for secondary care providers to perform surgery and other priority treatment that have been put on hold up until now. View the areas where patients accessing certain services have decreased the most in order to drive this change.

Compare and continue to monitor the number of patients that are delaying presentation into hospital based on the same months in the previous year in order to assess the risk of them developing more severe complications or overwhelming hospital services once they re-open.

Engage with the NHS to understand the likelihood of patients with COVID-19 returning for further care, the impact this will have on services relating to your therapy area going forwards and how a further wave may continue to build a bubble of patients that remain uninvestigated and untreated.

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