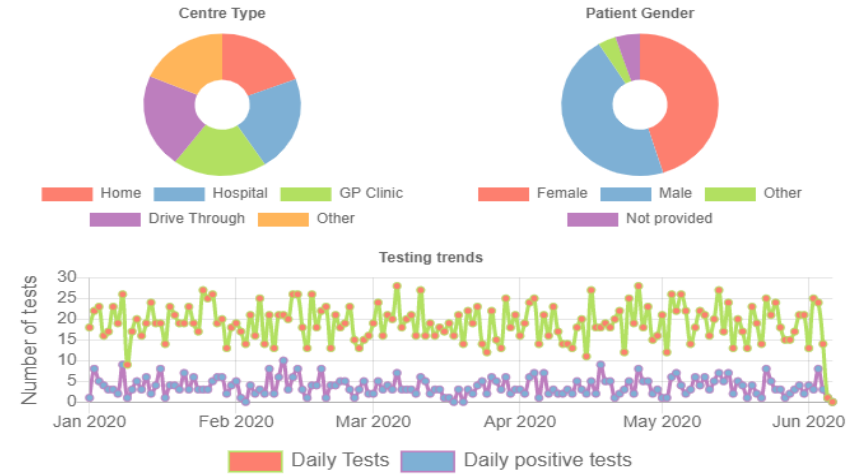


Overview: United Kingdom



Column visibility Search: United Kingdom

Patient ID	Test Date	Result	Centre Type	Postcode
37870	03-03-2020	Positive	Drive through centre	W8 5JB
37872	16-01-2020	Positive	Hospital	BS35 3TJ
37874	05-01-2020	Negative	Home	W8 5JJ
37876	30-03-2020	Negative	GP clinic	CH8 8RU
37877	15-02-2020	Positive	Hospital	W8 5JN
37878	19-04-2020	Negative	Hospital	OL6 6UH
37879	05-06-2020	Positive	Drive through centre	W8 4RE
37881	07-03-2020	Negative	Drive through centre	ND20 0QH

COVID-19 Tracking

Unique Selling Points

1. Visualise data on a country-wide basis down to a single postcode



2. Detailed individual case analysis



3. Real-time data updating



4. User-friendly uploading and administrator interfaces



The COVID-19 pandemic is the most significant crisis in the world today, harming both social and economic development. Many deaths have stemmed from shortages in medical resources and the devastating stress the virus has placed on public healthcare systems. A lack of accessible, real-world, data has lead governments and health organisations to be overwhelmingly reliant on active monitoring when setting policy and made Clinical Management hard to achieve.

6.05 Million+

Global confirmed cases

\$ 8.8 Trillion+

Estimated global economic losses

Catering to both medical staff and government organisations, our team has developed a map-based visualisation platform which sources its data directly from the Lacewing diagnostic device. Featuring some of the most comprehensive and advanced features in the market today, it allows users to understand and analyse the extent of the virus's proliferation.

It distinguishes itself from other platforms by offering not only trends in the spread of the virus but also the details of individual cases. Clinicians can then refer back to data from past patients or observe how a patient's situation has evolved over several diagnostics. A close link between the interface and the Lacewing diagnostic device also allows for regularly updated data. The visualisation platform, being key to the tracking of COVID-19 and the public's information, is provided free of cost along with its full array of useful features.

