

Ref. No: 160240420 From: Press Date: 24/04/20

Subject: Covid 19 Data Analytics

1

REQUEST

Under the Freedom of Information Act, I would be interested to know the following:

- 1) Is your Trust using data analytics to support in the management of its response to Covid 19?
- 2) If so, please could you confirm the use cases (i.e. medical resource management, monitoring patients that have tested for the virus and those that have tested positive, tracking the patient journey for those that have tested positive for the virus, ward management for patients that have test positive for the virus, identifying which healthcare workers have been exposed to the virus, etc.)?
- 3) If so, please could you confirm which roles in the Trust will have access to your Trust's data analytics results regarding Covid 19 (please confirm for each of the following roles listed): Physician, Nurse, Pharmacist, Management, Accountant/Finance, HR and Recruitment, IT Office, Administrative Assistants, Data analyst/scientist (including roles such as Performance Reporting and Informatics)

I would also like the opportunity to say thank you for everything your Trust is doing in the crisis.

RESPONSE

1) Is your Trust using data analytics to support in the management of its response to Covid 19?

Yes

- 2) If so, please could you confirm the use cases (i.e. medical resource management, monitoring patients that have tested for the virus and those that have tested positive, tracking the patient journey for those that have tested positive for the virus, ward management for patients that have test positive for the virus, identifying which healthcare workers have been exposed to the virus, etc.)?
- Monitoring patients that have tested for the virus and those that have tested positive
- Tracking the patient journey for those that have tested positive for the virus
- 3) If so, please could you confirm which roles in the Trust will have access to your Trust's data analytics results regarding Covid 19 (please confirm for each of the following roles listed): Physician, Nurse, Pharmacist, Management, Accountant/Finance, HR and Recruitment, IT Office, Administrative Assistants, Data analyst/scientist (including roles such as Performance Reporting and Informatics)

The roles accessing data analytics are:

- Physicians
- Nurses
- Operational Managers
- Research
- Medical Photography
- Therapists
- Analysts and Service Improvement
- Management
- Finance
- HR
- IT