

**Ref: CCG July 013 2016**

Corporate Services  
NHS Liverpool Clinical Commissioning Group  
The Department  
Lewis's Building  
Renshaw Street  
Liverpool  
L1 2SA

Email: [foi@liverpoolccg.nhs.uk](mailto:foi@liverpoolccg.nhs.uk)

21<sup>st</sup> July 2016,

**Re: Freedom of Information Request**

Thank you for your Freedom of Information request that we received on 20<sup>th</sup> July 2016, with regards to the prescribing decision support systems used by GP practices within Liverpool CCG.

Request/**Response**

1) Do your member practices use prescribing decision support systems?

**Yes**

2) If yes, please indicate below which system is used by each practice?

***All the practises listed in your request use FDB OptimiseRx.***

3) If you are unable to provide names of GP practices using each system, please provide number of practices using each system?

**N/A**

4) Please can you confirm whether we are permitted to reuse any information provided under the Open Government Licence?

**Yes.**

We wish to take this opportunity to inform you that a formal complaints and internal review procedure is available to applicants who are unhappy with responses provided to FOI requests. You can formally request an internal review within a reasonable period of time (2 calendar months) from the date this response was issued.

Where you are not satisfied with the decision of the internal review you may apply directly to the Information Commissioners Office (ICO) for a further review of that decision. Generally, the ICO cannot make a decision unless you have exhausted our complaints procedure in the first instance.

The ICO can be contacted at:

Information Commissioners Office  
Wycliffe House  
Water Lane  
Wilmslow  
Cheshire  
SK9 5AF  
[www.ico.gov.uk](http://www.ico.gov.uk)

Should you require any further information, clarification regarding this response or do not feel that your request has been answered as you would expect, please contact us to discuss.

Yours sincerely,

**Customer Relations Lead  
NHS Liverpool CCG**