



## NHS Derby City and NHS Derbyshire County

Cardinal Square  
10 Nottingham Road  
Derby  
DE1 3QT

Tel: 01332 888080

Our ref: 313

16 July 2012

Justin Goodchild  
[request-121858-10bca8c2@whatdotheyknow.com](mailto:request-121858-10bca8c2@whatdotheyknow.com)

Dear Mr Goodchild,,

### **Freedom of Information Act request**

Thank you for your email dated 13 July 2012 requesting information from NHS Derby City.

### **You asked us to provide the following information:**

Please can you inform me of any new surgeries/gp practices/medical centres that are due to be built or open in 2012 and 2013 within this area.

### **I can provide the following information:**

I can confirm that no new surgeries, GP practices or medical centres are due to be built or open in 2012 and 2013 within Derby City.

I hope that the information meets your requirements. Should you have any further enquiries or queries about this response please do not hesitate to contact me. However, if you are unhappy with the way in which your request has been handled, you can raise any concerns you might have by contacting David Sharp, Chief Executive, at the following address: Scarsdale, Nightingale Close, Off Newbold Road, Chesterfield, Derbyshire, S41 7PF. Telephone: 01246 231255.

If you remain dissatisfied, you can apply to the Information Commissioner, who will consider whether NHS Derbyshire Cluster has complied with its obligations under the Act, and can require NHS Derbyshire Cluster to remedy any problems. You can find out more about how to do this, and about the Act in general, on the Information Commissioner's website at: [www.informationcommissioner.gov.uk](http://www.informationcommissioner.gov.uk). Complaints to the Information Commissioner should be sent to: FOI/EIR Complaints Resolution, Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow, Cheshire, SK9 5AF.

Yours sincerely

Kathryn Jacklin  
Communications Team  
Tel: 01332 868722  
Email: [FOI@derbyshirecountypct.nhs.uk](mailto:FOI@derbyshirecountypct.nhs.uk)