Freedom of Information Act 2000 disclosure log entry

Reference

Date sent

18 March 2020

Subject

Specialist cognitive behavioural therapy for people with Parkinson's

Details of enquiry

Please could you answer the following questions about what your Trust provides?

1) Does your Trust provide a service that delivers cognitive behavioural therapy for people experiencing compulsive or impulsive behaviours or disorders? (yes/no)

2) Does your Trust provide a service that delivers cognitive behavioural therapy for people with Parkinson's experiencing compulsive or impulsive behaviours or disorders? (yes/no)

- 3) If so, what type of health professional provides this service? (please list specific job titles)
- 4) Is this service specifically commissioned by your clinical commissioning group? (Yes/No)
- 5) Is the service commissioned by NHS England? (Yes/No)

Response sent

Thank you for your request for information as detailed in your email below. Your request was received on 24 February 2020 and has been handled under the Freedom of Information Act 2000. I shall answer your questions in turn

 Does your Trust provide a service that delivers cognitive behavioural therapy for people experiencing compulsive or impulsive behaviours or disorders? (yes/no)

Yes

 Does your Trust provide a service that delivers cognitive behavioural therapy for people with Parkinson's experiencing compulsive or impulsive behaviours or disorders? (yes/no) No – We do not provide any cognitive behavioural therapy services or other therapeutic services for people with Parkinson's disease. This does not mean we would not or do not treat people with the condition, but no such service is targeted and commissioned for such purposes as per your request.

3) If so, what type of health professional provides this service? (please list specific job titles)

N/A

4) Is this service specifically commissioned by your clinical commissioning group? (Yes/No)

N/A

5) Is the service commissioned by NHS England? (Yes/No) $\ensuremath{\mathsf{N/A}}$