

FOI 2122124 CHC

NHS Calderdale CCG's response to your request can be found below.

1. How many individuals were granted NHS Continuing Healthcare funding via the Fast-Track Pathway in the following financial years?

a) 2018-19

502

b) 2019-20

532

c) 2020-21

608

2. How many individuals initially granted NHS Continuing Healthcare funding via the Fast-Track Pathway had a Decision Support Tool (DST) assessment in the following financial years:

a) 2018-19

b) 2019-20

c) 2020-21

All clients on fast track have a DST following review unless not medically optimal or if they have deceased before a DST can take place in a fast tracked care setting.

3. How many of the individuals outlined in answer 2a were found by the DST assessment to be:

i) Eligible for Continuing Healthcare funding

ii) No longer eligible for Continuing Healthcare funding

iii) Other (please detail where possible)

Unfortunately, we do not have this level of granular information accessible to be able to split out in this way.

4. How many of the individuals outlined in answer 2b were found by the DST assessment to be:

i) Eligible for Continuing Healthcare funding

ii) No longer eligible for Continuing Healthcare funding

iii) Other (please detail where possible)

Unfortunately, we do not have this level of granular information accessible to be able to split out in this way.

5. How many of the individuals outlined in answer 2c were found by the DST assessment to be:

- i) Eligible for Continuing Healthcare funding**
- ii) No longer eligible for Continuing Healthcare funding**
- iii) Other (please detail where possible)**

Unfortunately, we do not have this level of granular information accessible to be able to split out in this way.

If retrieving the information for question 6 exceeds the appropriate limit for the FOI, please answer only questions 1 to 5.

6. Of those in answer 5ii, how many were subsequently referred to:

- a) Local authority social care services**
- b) Other (please specify where possible)**
- c) No referral was made**

Unfortunately, we do not have this level of granular information accessible to be able to split out in this way.