# Freedom of Information Act 2000 disclosure log entry

#### Reference

20-21200

#### Date sent

11/02/2021

### Subject

Revalidation-Med Appraisal & 360 deg MSF

## Details of enquiry

- 1. Does the organisation use an external supplier to supply software for the management of medics annual appraisals, revalidation and 360 degree multi source feedback
- 2. If so, which supplier does the organisation use for
  - a) Medic Appraisals and Revalidation
  - b) 360 degree multi source feedback
- 3. What was the annual cost to the third party in 19/20 for ?
  - a) a) Medic Appraisals and Revalidation
  - b) b) 360 degree multi source feedback
- 4. Please can you provide the contract start and end date for?
  - a) a) Medic Appraisals and Revalidation
  - b) b) 360 degree multi source feedback
- 5. Did the organisation procure the supplier via a framework? If so, which framework?
  - a) a) Medic Appraisals and Revalidation
  - b) b) 360 degree multi source feedback

### Response Sent

- Does the organisation use an external supplier to supply software for the management of medics annual appraisals, revalidation and 360 degree multi source feedback Yes
- 2. If so, which supplier does the organisation use for
  - Medic Appraisals and Revalidation SARD
  - b. 360 degree multi source feedback SARD
- 3. What was the annual cost to the third party in 19/20 for?
  - Medic Appraisals and Revalidation
    No charge to Trust's own staff

External Consultants are charged at £1,000, which includes appraisal, revalidation and 360 degree multi source feedback



- b. 360 degree multi source feedback See response to 3.a. above, as this is not charged separately
- 4. Please can you provide the contract start and end date for ?
  - a. Medic Appraisals and Revalidation 01/01/2021 to 31/12/2021
  - b. 360 degree multi source feedback 01/01/2021 to 31/12/2021
- 5. Did the organisation procure the supplier via a framework? If so, which framework?
  - a. Medic Appraisals and Revalidation No
  - b. 360 degree multi source feedback No