

## 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

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  
Yes
2. If so, which supplier does the organisation use for
  - a. 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 ?
  - a. 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