

Freedom of Information Request

Reference Number: EPUT.FOI.22.2562

Date Received: 08.07.2022

Information Requested:

The number of infrastructure support (non-clinical) contract/interim roles you
recruited via an agency (agency defined as recruitment or executive search firm) in
FY 2020/21 (12m to March 2021) and FY 2019/20 (12m to March 2020)
Please see attached spreadsheet

 The number of infrastructure support (non-clinical) contract/interim roles in FY 2020/21 (12m to March 2021) and FY 2019/20 (12m to March 2020) that were above Band 7

Please see attached spreadsheet

 The average contract length for infrastructure support (non-clinical) contractors/interims
 Please see attached spreadsheet

- The average Day Rate Charge for infrastructure support (non-clinical) contractors/interims Band 7 and above Please see attached spreadsheet
- The number of infrastructure support (non-clinical) permanent/substantive roles you recruited via an agency (agency defined as recruitment or executive search firm) in FY 2020/21 (12m to March 2021) and FY 2019/20 (12m to March 2020)
 At Essex Partnership University NHS Foundation Trust we do not hold the above data you are requesting, we do not report on agency to permanent conversion. We only report on bank staff to permanent conversion.
- The number of infrastructure support (non-clinical) permanent/substantive roles in FY 2020/21 (12m to March 2021) and FY 2019/20 (12m to March 2020) that were above Band 7

At Essex Partnership University NHS Foundation Trust we do not hold the above data you are requesting, we do not report on agency to permanent conversion. We only report on bank staff to permanent conversion.

Publication Scheme:

As part of the Freedom of Information Act all public organisations are required to proactively publish certain classes of information on a Publication Scheme. A publication scheme is a guide to the information that is held by the organisation. EPUT's Publication Scheme is located on its Website at the following link https://eput.nhs.uk