Default Dashboard Access (National): ePACT2

This account type will give you access to NHSBSA clinical and cost saving dashboards, and other predefined reports at practice level.   
\*If you choose to have access to the ‘Create Analysis’ Tool, this will enable you to produce your own analysis and reports at practice level.

|  |
| --- |
| **Name of User to be Registered:** *[Emily Examples]* |
| **Job Role:** *[Director of Examples]* |
| **Email Address:** *[Example@nhs.net]* |

**To gain access to ePACT2, you must complete the following steps:**

1. Read and agree to the [ePACT2 End User Agreement](https://www.nhsbsa.nhs.uk/access-our-data-products/epact2/epact2-user-agreement-eua)
2. You must work for the NHS/NHSBSA or approved organisations.

**End User Agreement**

Please ensure that you have read the [ePACT2 EUA](https://www.nhsbsa.nhs.uk/access-our-data-products/epact2/epact2-user-agreement-eua) fully and tick below to verify that you agree to the terms and conditions within.

**I tick to confirm that I have read and agree to the terms of the ePACT2 User Agreement:**

**‘Create Analysis’ Tool**  
If you would like to request access to the ‘Create Analysis’ Tool - in order to produce your own bespoke analysis and reports - please tick below and provide the relevant details.   
  
**I tick to confirm that I require access to the ‘Create Analysis’ Tool:**

Please provide your reasoning for needing access to this facility:

Applications are approved on a case-by-case basis, please provide adequate justification.

**Required Training**

This account type has access to the ‘Create Analysis’ Tool, we advise that all new users of ePACT2 with access to this have training before using this facility. This is to ensure that they are able to use the tool accurately and avoid potential errors/misrepresentation of data.

**Please follow this** [**link**](https://outlook.office365.com/owa/calendar/NHSBSAePACT2trainingwebinars@nhsbsa.nhs.uk/bookings/) **to book your free online training, this can be done before getting access.**