

Ref. No: 327111021
From: Public
Date: 11/10/21
Subject: Paediatric Diabetes

REQUEST & RESPONSE

I am writing to you under the Freedom of Information Act 2000 to request the following information from the Paediatric Diabetes department within your NHS Hospital Trust. I am writing a Masters dissertation on the exploration of various clinical and supportive staff groups and their impact on Paediatric Diabetes patients and their HbA1C compliance.

For audit year 2019/2020 would you please be able to advise:

1. Number of Whole Time Equivalent (WTE) Paediatric Diabetes consultant posts in place for your Paediatric Diabetes service.
Two Consultants (1 Lead) WTE .4
2. Number of WTE nursing posts, and their bands, currently in place specifically for your Paediatric Diabetes service.
2.3 WTE, bands 6,7,8a
3. Number of WTE HCA posts currently in place specifically for your Paediatric Diabetes service.
Nil
4. Number of WTE Psychologist posts, and their bands, currently in place specifically for your Paediatric Diabetes service.
Nil
5. Number of WTE Dietician posts, and their bands, currently in place specifically for your Paediatric Diabetes service.
1.4 WTE band 6 and 7.
6. Number of WTE Social Worker posts, and their bands, currently in place specifically for your Paediatric Diabetes service.
Nil
7. Number of WTE Family Support Worker posts, and their bands, currently in place specifically for your Paediatric Diabetes service.
Nil

8. Any other staffing roles within your Paediatric Diabetes service? What are they? What are the whole time equivalents? and what benefits do you feel they provide to the patients?

Admin support 5 WTE free's up clinical time for nurses to spend with patients.

**Secretary to Diabetes Consultants 1.0 WTE arranges all clinics, type and send clinic letters to GP/families. Complete MDT meetings minutes. Arranges family meetings, custom letters.
Paediatric coordinator 1.0 WTE.**

9. Does your Paediatric service use Dendrite or Twinkle software, or both, to capture patient data?

TWINKLE

10. What methods of accessibility to you have for patients whose first language is not English?

Interpreters