

Rannan na nOspideil Ghearmhíochaine Aonad <u>4A</u> – Áras Dargan An Ceantar Theas An Bothar Mileata Cill Mhaighneann BÁC 8

14th September 2022

Deputy David Cullinane, Dáil Éireann Leinster House Dublin 2. Acute Operations
Health Service Executive
Unit 4A - The Dargan Building
Heuston South Quarter
Military Road
Kilmainham
Dublin 8.

<u>PQ 42450/22 -</u> * To ask the Minister for Health the number of persons on diabetes-related waiting lists by hospital in tabular form; the number waiting for outpatient, inpatient, and day case appointments; the number on equipment or supplies waiting lists by list; the number of persons under 18 and over 65 years on each list; the number waiting by time band; and if he will make a statement on the matter. -David Cullinane

PQ 42449/22 - To ask the Minister for Health the number of persons on diabetes-related waiting lists by CHO in tabular form; the number waiting for outpatient, inpatient, and day case appointments; the number on equipment or supplies waiting lists by list; the number of persons under 18 and over 65 years on each list; the number waiting by time band; and if he will make a statement on the matter. -David Cullinane

Dear Deputy Cullinane,

The Health Service Executive has been requested to reply directly to you in the context of the above Parliamentary Question, which you submitted to the Minister for Health for response.

Response

In response to your Parliamentary Queries relating to the number of patients waiting on a diabetes related waiting list.

The NTPF has provided the data for IPDC and OP Endocrinology waiting list figures for those patients under 18 years of age, 18 to 65 and over 65 years of age by hospital and time bands. Please find the data attached to this response.

The HSE do not hold information centrally in relation to equipment/supplies for services.

The NTPF has advised that they do not collect or collate waiting list figures for CHOs

I trust that this answers your question.

Yours sincerely,

Trish King General Manager Acute Operations