

28 February 2018

Freedom of Information request 013939

To get the level of detail you are requesting would mean looking in the patient's notes and patient notes are not accessible under the Freedom of Information Act

Please see below figures we are able to provide in response to your request.

The number of ostomy/stoma patients on your records: = 1857 patients Here I have counted unique patients admitted to the trust that have one or more of the following codes; Z93.1 Gastrostomy status Z93.2 Ileostomy status Z93.3 Colostomy status Z93.4 Other artificial openings of gastrointestinal tract status Z93.5 Cystostomy status Z93.6 Other artificial openings of urinary tract status Z93.8 Other artificial opening status Z93.9 Artificial opening status, unspecified

The numerical breakdown of colostomy/ileostomy/urostomy patients on your records: = 1439 patients; Ileostomy 482, Colostomy 682, Urostomy275 (any patient with more than 1 condition has been counted more than once). Here I have counted unique patients admitted to the trust that have one or more of the following codes; Z93.2 Ileostomy status Z93.3 Colostomy status Z93.6 Other artificial openings of urinary tract status

The number of patients with two types of ostomy: = 233 patients have 2 or more types of ostomy Based on same codes above.

How many colostomies, ileostomies and urostomies are formed resulting from cancer, and if possible which cancers are responsible for the ostomy/stoma formation:

= 216 patients

18.1% Malignant neoplasm of colon, 18.1% Secondary malignant neoplasm of respiratory and digestive organs, 17.6% Malignant neoplasm of rectum, 6.5% Malignant neoplasm of rectosigmoid junction. The remaining 34% are made up of a number of conditions (though the total patient numbers for each condition are very low, hence not listed).

Based on same codes above, for patients that have a primary diagnosis (treated) for malignant neoplasms.

The condition responsible for urostomy formation, if not cancer. This can be any condition, hence answer omitted.

The total number of stomas that are formed due to Crohn's Disease.

= 43 patients

Based on same codes above, for patients that have a primary diagnosis (treated) for Crohns

The total numberof stomas that are formed due to Colitis. = 29 patients Based on same codes above, for patients that have a primary diagnosis (treated) for Colitis

Thetotal number of stomas that are formed due to Diverticulitis. = 27 patients Based on same codes above, for patients that have a primary diagnosis (treated) for Diverticulitis.

Thetotal number of stomas that are formed due to IBD. = 2 patients Based on same codes above, for patients that have a primary diagnosis (treated) for IBD

The total percentage of reversible/reversed ostomies/stomas. No ICD10 code therefore not coded in our PAS system

The percentage of permanent ostomies/stomas. No ICD10 code therefore not coded in our PAS system

The ages of patients with ostomies/stomas

Providing ages will contravene rules around sharing of patient identifiable information, therefore here is a percentage breakdown of age group (of admission)

Age Group	%
Age 0-19 years	3.4%
Age 20-29 years	2.6%
Age 30-39 years	2.8%
Age 40-49 years	5.0%
Age 50-59 years	10.7%
Age 60-69 years	32.3%
Age 70+	43.1%