

Date of Report: 30/11/2023

Date of Report: 30/11/2023				
FOI - 8501				
Questions	Notes/Comments		Response Number of Patients	
Q1: Since October 2022, how many people were admitted to hospitals within your trust with either a primary or secondary diagnosis of malnutrition?	Detailed below are total number of patients, who were admitted to MKUH between the 1st of October 2022 and 31st of October 2023 with a diagnosis of malnutrition, assigned to their inpatient spell in any order. Please note that if a patient had multiple admissions during the period, they have been counted as one.		63 Patients	
Q2: If it does not exceed the FOI cost threshold, could I also ask how many people were admitted to hospitals within your trust with a primary or secondary diagnosis of either Rickets, Osteomalacia or Scurvy? Please provide a breakdown of the number of incidents of each illness. Again, we are looking		Osteomalacia	1 Patient 3 Patients 1 Patient	
for the figure since October 2022.	Please note that if a patient had multiple admissions during the period, they have been counted as one.	Scurvy	'i Patient	

Code Description Malnutrition			
1			
nutrition			
- Individual - Ind			
E54X Ascorbic acid deficiency Rickets			
E550 Rickets, active			
on			
and thigh			
t			
ed			
thigh			
on: Multiple sites			
on: Shoulder region			
on: Upper arm			
on: Forearm			
on: Hand			
on: Pelvic region and thigh			
on: Lower leg			
on: Ankle and foot			
on: Other			
on: Site unspecified			
: Multiple sites			
: Shoulder region			
: Upper arm			

-	
M8333	Adult osteomalacia due to malnutrition: Forearm
M8334	Adult osteomalacia due to malnutrition: Hand
M8335	Adult osteomalacia due to malnutrition: Pelvic region and thigh
M8336	Adult osteomalacia due to malnutrition: Lower leg
M8337	Adult osteomalacia due to malnutrition: Ankle and foot
M8338	Adult osteomalacia due to malnutrition: Other
M833	Adult osteomalacia due to malnutrition: Site unspecified
M8350	Other drug-induced osteomalacia in adults: Multiple sites
M8351	Other drug-induced osteomalacia in adults: Shoulder region
M8352	Other drug-induced osteomalacia in adults: Upper arm
M8353	Other drug-induced osteomalacia in adults: Forearm
M8354	Other drug-induced osteomalacia in adults: Hand
M8355	Other drug-induced osteomalacia in adults: Pelvic region and thigh
M8356	Other drug-induced osteomalacia in adults: Lower leg
M8357	Other drug-induced osteomalacia in adults: Ankle and foot
M8358	Other drug-induced osteomalacia in adults: Other
M835	Other drug-induced osteomalacia in adults: Site unspecified
M8380	Other adult osteomalacia: Multiple sites
M8381	Other adult osteomalacia: Shoulder region
M8382	Other adult osteomalacia: Upper arm
M8383	Other adult osteomalacia: Forearm
M8384	Other adult osteomalacia: Hand
M8385	Other adult osteomalacia: Pelvic region and thigh
M8386	Other adult osteomalacia: Lower leg
M8387	Other adult osteomalacia: Ankle and foot
M8388	Other adult osteomalacia: Other
M838	Other adult osteomalacia: Site unspecified
M8390	Adult osteomalacia, unspecified: Multiple sites
M8391	Adult osteomalacia, unspecified: Shoulder region
M8392	Adult osteomalacia, unspecified: Upper arm
M8393	Adult osteomalacia, unspecified: Forearm
M8394	Adult osteomalacia, unspecified: Hand
M8395	Adult osteomalacia, unspecified: Pelvic region and thigh
M8396	Adult osteomalacia, unspecified: Lower leg
M8397	Adult osteomalacia, unspecified: Ankle and foot
M8398	Adult osteomalacia, unspecified: Other
M839	Adult osteomalacia, unspecified: Site unspecified
M8340	Aluminium bone disease: Multiple sites
M8341	Aluminium bone disease: Shoulder region
M8342	Aluminium bone disease: Upper arm
M8343	Aluminium bone disease: Forearm
M8344	Aluminium bone disease: Hand
M8345	Aluminium bone disease: Pelvic region and thigh
M8346	Aluminium bone disease: Lower leg
M8347	Aluminium bone disease: Ankle and foot
M8348	Aluminium bone disease: Other
M834	Aluminium bone disease: Site unspecified