

## Date of Report: 06/12/2022

FOI - 7792 - Patients Attending ED and Admissions for Sunburn or Heatstroke			Response	
Questions	Notes/Comments	2020	2021	2022
The number of A&E attendances between 1 June 2022 and 31 August 2022 with a diagnosis of sunburn and/or effects of heat and light. For each instance recorded please specify the diagnosis, the date of the episode and age of the patient.	The codes we have used are the following Snomed codes as ICD10 codes are not used for ED attendances:  Heat stroke / Sun stroke - '52072009' Sunburn - '403194002' Heat Rash - '72658003'  Our response counts any patients that attended MKUH ED department in the months of June/July and August with any of these diagnoses assigned from the 1st June 2020 to the 31st August 2022	9	6	4
The number of Admission episodes between 1 June 2022 and 31 August 2022 with a diagnosis of sunburn and/or effects of heat and light. For each instance recorded please specify the diagnosis, the date of the episode and age of the patient.	Provided are the number of inpatients at MKUH admitted in the months of June/July and August from the 1st June 2022 to the 31st August 2022 that had any of the ICD-10 codes on the ICD-10 codes table below, assigned at any point in their spell.  Please note 2 patients in the inpatient numbers also appear in the A&E attendances numbers due to being admitted from A&E.  Furthermore we have included all clinical codes for sunburn and only the requested clinical codes for effects of heat and light that you have asked to be included.	2	2	6

Age Band	Arrival/Admission Date	Diagnosis	A&E or Inpatient	
10 and Under	20/06/2020	Heat rash	A&E Attendance	
10 and Under	21/06/2020	Heat rash	A&E Attendance	
10 and Under	26/06/2020	Heat stroke / sun stroke	A&E Attendance	
11 - 20	26/06/2020	Sunburn	A&E Attendance	
10 and Under	26/06/2020	Heat rash	A&E Attendance	
10 and Under	26/06/2020	T675: Heat exhaustion, unspecified	Inpatient Admission	
11 - 20	27/06/2020	Sunburn	A&E Attendance	
21 - 30	01/08/2020	Heat rash	A&E Attendance	
10 and Under	02/08/2020	Heat rash	A&E Attendance	
41 - 50	09/08/2020	Heat stroke / sun stroke	A&E Attendance	
21 - 30	21/08/2020	L559: Sunburn, unspecified	Inpatient Admission	
10 and Under	01/06/2021	Heat stroke / sun stroke	A&E Attendance	
10 and Under	02/06/2021	Heat stroke / sun stroke	A&E Attendance	
21 - 30	13/06/2021	L551: Sunburn of second degree	Inpatient Admission	
10 and Under	13/06/2021	Heat stroke / sun stroke	A&E Attendance	
10 and Under	17/07/2021	Heat stroke / sun stroke	A&E Attendance	
10 and Under	19/07/2021	Heat stroke / sun stroke	A&E Attendance	
10 and Under	21/07/2021	L550: Sunburn of first degree	Inpatient Admission	
10 and Under	27/07/2021	Heat rash	A&E Attendance	
10 and Under	16/07/2022	T675: Heat exhaustion, unspecified	Inpatient Admission	
80 and Over	18/07/2022	T675: Heat exhaustion, unspecified	Inpatient Admission	
80 and Over	19/07/2022	Heat stroke / sun stroke	A&E Attendance	
80 and Over	19/07/2022	T670: Heatstroke and sunstroke	Inpatient Admission	
80 and Over	19/07/2022	Heat stroke / sun stroke	A&E Attendance	
80 and Over	19/07/2022	T670: Heatstroke and sunstroke	Inpatient Admission	
51 - 60	10/08/2022	T675: Heat exhaustion, unspecified	Inpatient Admission	
21 - 30	12/08/2022	Heat stroke / sun stroke	A&E Attendance	
11 - 20	13/08/2022	Heat stroke / sun stroke	A&E Attendance	
51 - 60	17/08/2022	L559: Sunburn, unspecified	Inpatient Admission	

ICD-10 Codes				
Code	Description			
L550	Sunburn of first degree			
L551	Sunburn of second degree			
L552	Sunburn of third degree			
L558	Other sunburn			
L559	Sunburn, unspecified			
T670	Heatstroke and sunstroke			
T671	Heat syncope			
T672	Heat cramp			
T673	Heat exhaustion, anhydrotic			
T675	Heat exhaustion, unspecified			
T676	Heat fatigue, transient			
T677	Heat oedema			
T678	Other effects of heat and light			
T679	Effect of heat and light, unspecified			