| Date of Report: 06/12/2022   |  |      | Milton<br>versity H |     |
|--|--|------|---------------------|-----|
| FOI - 7792 - Patients Att  | ending ED and Admissions for Sunburn or Heatstroke   | R    | espor               | se  |
| Questions  | Notes/Comments   | 2020 | 2021                | 202 |
| The number of A&E attendances between 1 June 2022 and 31 august 2022 with a diagnosis of sunburn and/or effects of heat ind light. For each instance recorded please specify the liagnosis, 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:<br>Heat stroke / Sun stroke - '52072009'<br>Sunburn - '403194002'<br>Heat Rash - '72658003'<br>Our response counts any patients that attended MKUH ED department in the months of June/July and August with any of<br>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<br>A August 2022 with a diagnosis of sunburn and/or effects of<br>the at and light. For each instance recorded please specify the<br>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 <b>1st June 2022</b> to the <b>31st August 2022</b> that had any of the ICD-10 codes on the ICD-10 codes table below, assigned at any point in their spell.<br>Please note 2 patients in the inpatient numbers also appear in the A&E attendances numbers due to being admitted from A&E.<br>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 |  |  |  |