Date of Report: 18/08/2023							Milton Keynes University Hospital NH5 Foundation Trust		
FOI - 8267 Dental Distress									
Questions	Notes/Comments	Response Jan Feb March April Ma					June	July	
2. The number of patients admitted to hospital with tooth decay every month between 01/01/2023 and 31/07/2023.	Counted are the number of elective and non-elective patients had one of the below ICD10 Diagnosis codes assigned to their inpatient spell on admission, where the patient was then discharged between 1st January 2023 and 30th June 2023 , and has been split by the discharging month K020: Caries limited to enamel K021: Caries of dentine K022: Caries of cementum K023: Arrested dental caries K025: Caries with pulp exposure K028: Other dental caries K029: Dental caries, unspecified (please note we do not currently have data for July 2023)	16	13	17	8	10	14	NA	
3. The total number of patients admitted to hospital every month between 01/01/2023 and 31/07/2023.	Counted are elective and non elective patients admitted to the MKUH by month from 1st January 2023 to 31st July 2023.	5,477	5,056	5,795	4,817	5,293	5,400	5,438	
5. The number of patients admitted to hospital with tooth decay every month between 01/01/2019 and 31/07/2019.	Counted are the number of elective and non-elective patients had one of the below ICD10 Diagnosis codes assigned to their inpatient spell on admission, where the patient was then discharged between 1st January 2019 and 31st July 2019 . K020: Caries limited to enamel K021: Caries of dentine K022: Caries of cementum K023: Arrested dental caries K025: Caries with pulp exposure K028: Other dental caries K029: Dental caries, unspecified	20	22	22	14	21	16	16	
 The total number of patients admitted to hospital every month between 01/01/2019 and 31/07/2019. 	Counted are elective and non elective patients admitted to the MKUH by month from 1st January 2019 to 31st July 2019.	6,116	5,700	6,015	5,321	5,824	5,530	5,939	