Date of Report: 18/11/2022 FOI - 7756 - Hip Replacements								
Questions	Notes/Comments	2017	2018	2019	2020	2021	2022 (as of the 1st Jan 2022- 30th September 2022)	
1. Average length of inpatient stay of Primary hip replacement patients post surgery?	Detailed is the average length of stay from the procedure date to discharge date (in days), per year, for <b>inpatients</b> who had an elective primary hip replacement procedure at MKUH between the <b>1st January 2017</b> and the <b>30th September 2022</b> , where any of the following OPCS Procedure Codes were coded to the inpatient spell: W371- Primary total prosthetic replacement of hip joint tot using cement W381- Primary total prosthetic replacement of hip joint not using cement W381- Primary total prosthetic replacement of hip joint tot using cement W381- Primary total prosthetic replacement of hip joint tot using cement W391- Primary hybrid prosthetic replacement of hip joint using cemented acetabular component W931- Primary hybrid prosthetic replacement of hip joint using cemented frequence acetabular component W931- Primary hybrid prosthetic replacement of hip joint using cemented frequence acetabular component W931- Primary hybrid prosthetic replacement of hip joint using cemented frequence acetabular component W931- Primary hybrid prosthetic replacement of hip joint using cement MEC Please note that a small number of patients with a longer than expected length of stay can influence the average with a relatively low volume of patients overali. This may be the case in relation to patients with more complex medical issues or complications post op resulting in a longer period of hospital care.	3 Days	4 Days	3 Days	3 Days	2 Days	5 Days	
2. Number of ITU admissions post primary hip replacement?	Detailed are the number of inpatients who had an elective primary hip replacement procedure, per year, at MKUH between the 1st January 2017 and the 30th September 2022, where any of the following OPCS Procedure Codes were coded to the inpatient spell: W371- Primary total prosthetic replacement of hip joint using cement W381- Primary total prosthetic replacement of hip joint using cement W391- Primary total prosthetic replacement of hip joint using cement W931- Primary hybrid prosthetic replacement of hip joint using cemented acetabular component W931- Primary hybrid prosthetic replacement of hip joint using cemented femoral component W941- Primary hybrid prosthetic replacement of hip joint using cemented femoral component W951- Primary hybrid prosthetic replacement of hip joint using cement NEC and who were transferred to an ICU ward after their hip replacement procedure during the same inpatient spell.	0 Patients	4 Patients	1 Patient	0 Patients	1 Patient	1 Patient	