

Date of Report: 28/03/2022	NH5 Foundation Trust
FOI - 7353 - Knee Replacement Waiting Times	
Question	Response
waiting list times for knee replacements during 2021 and 2022 so far as well as the current minimum and maximum waiting times for both?	The Trust reports waiting times/list data as per national requirements and for waiting list, the Trust is obliged to report on incomplete pathways at a specialty/Trust level, but not at an intended procedure level. The Trust reports the number of patients who are waiting at any given moment in time (usually at the end of the month for national reporting) the length of time the patient has waited based on RTT (referral to treatment) rules; the length of time waited at any given moment in time is characterised by the events associated with the patient pathway and these events; the consequential impact can therefore be different for each patient, and there is a significant risk the length of time waited at any given moment in time may be skewed. It is our understanding that the information requested in this particular question is referring to those patients treated in a particular year and providing a retrospective time taken between the date the patient is referred to the hospital and the date the patient receives their definitive treatment, and providing the average, minimum and maximum waiting times within this period. As each patient pathway is unique and characterised by the nuances in terms of events in the pathway which could impact the length of time they have waited from when they are referred, providing RTT waiting time over certain amounts of time would be misleading. Furthermore, waiting list data has the intended procedure the patient is due to have and this may not always be the actual final procedure a patient has when they undergo treatment and therefore aligning treatment with waiting list data retrospectively is extremely difficult and fraught with challenges, particularly where a patient may be waiting for multiple and different treatments.