### **Question on Notice**

#### No. 233

### Asked on 14 March 2025

MR M HEALY ASKED MINISTER FOR HEALTH AND AMBULANCE SERVICES (HON T NICHOLLS)—

## **QUESTION**

Will the Minister advise the number of elective surgeries cancelled by either patient or Queensland Health, at Mackay Base Hospital from October 2024 to February 2025 (in table format, reported separately by month, specialty and category)?

### **ANSWER**

I am advised that cancellations can occur for a multitude of reasons, including: the case being brought forward; patient no longer requires treatment; patient treated elsewhere; a priority emergency or elective case; staffing shortages; availability of beds; and more.

Cancellations can occur as part of the routine changes to scheduling sometimes occurring well in advance of the day of surgery. Therefore, day of surgery cancellations is the most meaningful measure to reflect elective surgery performance.

I am advised that the most recently available data is for the period of January 2025.

Patient-initiated and Hospital-initiated day of surgery cancellations for the Mackay Base Hospital from October 2024 to January 2025 are reported as per below.

To avoid identifying individuals, data is aggregated and counts of less than five are not reported.

# Table 1: Day of Surgery cancellations by Month, Specialty and Category

Day of Surgery Cancellations Oct 12, Day of Surgery Cancellations Nov 15, Day of Surgery Cancellations Dec 18, Day of Surgery Cancellations Jan 12. Day of Surgery cancellations by General surgery 17; Day of Surgery cancellations by Gynaecology 5; Day of Surgery cancellations by Ophthalmology <5; Day of Surgery cancellations by Orthopaedic surgery 29; Day of Surgery cancellations by Urology 5. Day of Surgery Cancellations for October 2024 – January 2025 by Category 1 (admission within 30 days), 22; Category 2 (admission within 90 days), 27; Category 3 (admission within 365 days), 8.

Source: System Performance Reporting

Data sourced **20 March 2025**. Data subject to change