# Median wait time for knee replacement surgery completed (quarterly data)

Unit : Days

<b>Quarter</b> Jan-Mar 2025	Quarter Oct-Dec 2024	Quarter Jul-Sep 2024	<b>Quarter</b> Apr-Jun 2024
		·	·
207	212	205	203
268	305	284	265
260	286	285	246
324	373	284	349
195	223	216	188
236	243	229	192
159	75	83	55
100	109	116	129
147	146	138	230
159	99	171	226
232	246	231	209
154	148	142	198
	Jan-Mar 2025 207 268 260 324 195 236 159 100 147 159 232	Jan-Mar 2025Oct-Dec 20242072122683052602863243731952232362431597510010914714615999232246	Jan-Mar 2025Oct-Dec 2024Jul-Sep 2024207212205268305284260286285324373284195223216236243229159758310010911614714613815999171



## About

This indicator measures the median wait time in days, where half of the cases waited less than the median and half of the cases waited longer than the median before the knee replacement surgery was completed. Data is based on a 3-month reporting period and refers to the place of service (where the surgery is performed). Data is reported quarterly.

### Source

Surgical Access Registry

### Notes

Wait times are calculated from the date that the patient and surgeon determine that the patient needs surgery and the patient is ready to receive it and ends on the date when the surgery is performed. This indicator does not include emergency surgeries. Timeframes during which the patient was not available to have surgery are excluded from the wait time calculations. Source data is from the Provincial Surgical Access Registry

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Unit Days NBHC code GNB\_KEMN\_Q

#### Caption

n/a = Not applicable / not available S = Data suppressed due to confidentiality requirements and/or small sample size