

# Percentage of knee replacement surgeries completed within national benchmark of 182 days (quarterly data)

Unit: %

<b>Quarter</b> Jan-Mar 2025	Quarter Oct-Dec 2024	<b>Quarter</b> Jul-Sep 2024	Quarter Apr-Jun 2024
			•
44	44	47	44
24	20	25	28
26	18	24	33
18	22	28	20
47	40	46	46
41	38	40	44
62	74	78	87
85	70	78	86
63	69	66	31
53	80	60	36
40	36	39	41
56	60	65	49
	Jan-Mar 2025  44  24  26  18  47  41  62  85  63  53	Jan-Mar 2025     Oct-Dec 2024       44     44       24     20       26     18       18     22       47     40       41     38       62     74       85     70       63     69       53     80       40     36	Jan-Mar 2025     Oct-Dec 2024     Jul-Sep 2024       44     44     47       24     20     25       26     18     24       18     22     28       47     40     46       41     38     40       62     74     78       85     70     78       63     69     66       53     80     60       40     36     39



#### **About**

This indicator mesures the percentage of knee replacement surgeries completed within the national benchmark of 182 days. 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

 Unit
 NBHC code

 %
 GNB\_KEBK\_Q

## Caption

n/a = Not applicable / not available

S = Data suppressed due to confidentiality requirements and/or small sample size