



◀ Back to search results

Compare these facilities on the cost of:

Colonoscopy with biopsy for noncancerous growth

CPT Code: Showing average total cost filtered by **All Payers**
45380

Learn About the Data

This estimate is for a 1-day episode of care. It includes related medical services the day of the surgery such as such as surgeon fees and anesthesia. The services included in this estimate are provided by a variety of doctors and facilities. The estimate is attributed to the facility that was paid the most, usually the one where the surgery took place. The episode of care was created using the MEG grouper software. Estimates are for outpatient procedures.

Sometimes one type of general surgery can be identified by many CPT codes that have small variations from each other, for example, whether or not a biopsy is taken. For this procedure, episodes are identified by one of the following CPT codes: 45380, 45383, 45384, 45385, 45388

Calais Regional Hospital

24 Hospital Ln
Calais, ME 04619-1329

Bridgton Hospital

10 Hospital Dr
Bridgton, ME 04009-1148

Blue Hill Memorial Hospital

57 Water Street Blue Hill, ME 4614

Cost Procedure

Average Cost of:

\$3,121

\$2,991

\$3,521

Colonoscopy with biopsy for noncancerous growth

Maine State Average

\$2,877

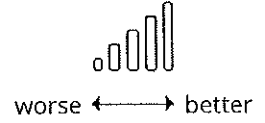
\$2,877

\$2,877

Quality Measures

Patient Experience*

N/A



Maine State Average

N/A

N/A

N/A

Preventing Serious Complications

N/A

N/A

N/A

Rate per 1,000 eligible hospital discharges. A lower number is better.

N/A

N/A

N/A

Maine State Average

0.99

0.99

0.99

National Average

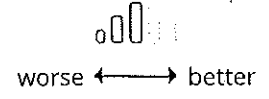
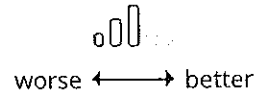
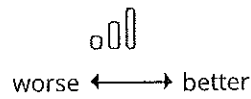
1.00

1.00

1.00

Preventing Healthcare-Associated Infections

**Preventing
Healthcare-
Associated
Infections (C.
diff)**



Ratio of the number of infections in a facility over the expected number of infections. A lower number is better.

0.00

0.00

0.00

**Maine State
Average**

0.70

0.70

0.70

National Average

1.00

1.00

1.00

**Preventing
MRSA**

N/A

N/A

N/A

Ratio of the number of infections in a facility over the expected number of infections. A lower number is better.

N/A

N/A

N/A

**Maine State
Average**

0.63

0.63

0.63

National Average

1.00

1.00

1.00