

# Pressure ulcers for complex continuing care patients (Retired)

## Alternate Name\*

The percentage of complex continuing care (ccc) patients (residents) that developed a new stage 2 or higher pressure ulcer in a three-month period

## INDICATOR DESCRIPTION

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### Description\*

Percent of patients (residents) receiving complex continuing care with a newly occurring stage 2 or higher pressure ulcer in the last three months.

### HQO Reporting tool/product

Quality Improvement Plans (QIPs)

### Dimension\*

Effective

### Type\*

Outcome

## DEFINITION AND SOURCE INFORMATION

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### Unit of Measurement\*

Percentage

### Calculation Methods\*

The percentage is calculated as: numerator divided by denominator times 100.

### Numerator (short description i.e. not inclusions/exclusions)\*

Number of complex continuing care (ccc) patients (residents) that developed a new stage 2 or higher pressure ulcer in a three-month period.

### Denominator (short description i.e. not inclusions/exclusions)\*

Total number of patients (residents) receiving complex continuing care in the three-month period.

### Adjustment (risk, age/sex standardization)- generalized

None

### Data Source

Continuing Care Reporting System (CCRS)

**Data provided to HQO by**

Canadian Institute for Health Information (CIHI)

**OTHER RELEVANT INFORMATION**

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**Comments Summary**

This is a QIP additional indicator for 2018/19. QIP Current performance reporting period: July 2017 - September 2017  
How to access data: refer to Health Quality Ontario's QIP Navigator. Data will be available in February 2018.  
Alternatively, refer to CIHI CCRS eReports for your organization's rates. This indicator represents a rolling four-quarter average. This indicator was retired in the 2019/20 QIP.

**TAGS**

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**TAGS\***

- Acute Care/Hospital
- Outcome
- Patient Safety and Never Events
- Effective
- Continuing Care Reporting System (CCRS)

**PUBLISH**

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**PUBLISH DATETIME\***

05/03/2019 17:45:00