

## Acute care patients who reported that hospital staff always checked their identification band before giving them medication, treatments or tests

Unit : %

	Year 2023
<b>Province</b>	
New Brunswick	81.5
<b>Hospitals</b>	
The Moncton Hospital	82.8
St. Joseph's Hospital	93.6
Saint John Regional Hospital	86.5
Dr. Everett Chalmers Regional Hospital	80.9
Upper River Valley Hospital	73.4
Miramichi Regional Hospital	75.3
Dr. Georges-L.-Dumont University Hospital Centre	76.7
Edmundston Regional Hospital	76.3
Campbellton Regional Hospital	68.8
Tracadie Hospital	83.0
Chaleur Regional Hospital	81.3
<b>Health zones</b>	
Zone 1 - Moncton and South-East Area	80.6
Zone 2 - Fundy Shore and Saint John Area	86.5
Zone 3 - Fredericton and River Valley Area	79.5
Zone 4 - Madawaska and North-West Area	76.6
Zone 5 - Restigouche Area	68.8
Zone 6 - Bathurst and Acadian Peninsula Area	81.4
Zone 7 - Miramichi Area	75.3

	Year 2023
<b>Regional Health Authorities</b>	
Horizon Health Network	82.9
Vitalité Health Network	77.3
<b>Age</b>	
18-64	77.6
65 and over	85.8
<b>Sex at birth</b>	
Female	77.2
Male	87.5
<b>Language</b>	
Preferred language of service: English	83.0
Preferred language of service: French	75.4
<b>Indigenous identity</b>	
Indigenous	80.3
<b>Education level</b>	
High school or less	86.8
Postsecondary	77.2

## About

This indicator is the percentage of acute care patients who reported that hospital staff always checked their identification band before giving them medication, treatments or tests.

## Source

Hospital Acute Care Survey

## Calculations

This indicator is calculated by dividing the number of respondents who answered "yes, always" by the number of respondents who answered "yes, always, yes, sometimes or no" to the question: Did staff check your identification band before giving you medicines, treatments, or tests?

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<b>Unit</b>	<b>Interpretation</b>	<b>NBHC code</b>
%	Higher is better	AU_SAF05_1

## Caption

n/a = Not applicable / not available

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