

PRESSURE INJURY PREVENTION

Is your pressure injury prevention (PIP) plan evidence-based?

How Do You Know??

Is your pressure injury prevention (PIP) process measurable?

...Maybe??

The 2019 Guideline for the Prevention and Treatment of Pressure Ulcers/Injuries Recommendations can guide development of your quality indicators!

STRUCTURE QUALITY INDICATORS

- Is the PIP plan a structured, tailored multi-faceted PIP quality improvement program?
Yes/No
- Do your policies/procedures reflect best EBP as in the Guideline?
Yes/No
- Do the Health professionals in your organization receive regular education in PIP?
Yes/No
- Is there a specialized health professional available to support PIP and treatment?
Yes/No

PROCESS QUALITY INDICATORS

- Is every individual assessed for pressure injury risk as soon as possible after admission/transfer and periodically thereafter?
Yes/No
- Is an individualized risk-based PIP plan documented and implemented for every individual with, or at risk of pressure injuries?
Yes/No
- Does every individual at risk of a pressure injury receive a nutritional screening?
Yes/No

OUTCOME QUALITY INDICATORS

- Does your organization measure pressure prevalence rates?
Yes/No
- Does your organization measure pressure injury facility-acquired rates?
Yes/No
- Does your organization measure pressure injury rates regularly and report findings to stakeholders?
Yes/No

YES!

Is your pressure injury prevention (PIP) plan evidence-based?

It is based on the newly revised The 2019 Guideline for the Prevention & Treatment of Pressure Ulcers/Injuries!

Is your pressure injury prevention (PIP) process measurable?

The 2019 Guideline for the Prevention & Treatment of Pressure Ulcers/Injuries was used to develop measurable quality indicators!

YES!