

Type: Case Study

Subject: (it is a PICOT paper my title is as follows) "in patients with pressure ulcers what is the effect of pressure wound therapy as compared with wet to dry on wound healing in 60 days" (the article for the study is as follows)

Subject area: Nursing

Education Level: Undergraduate/College

Length: 1 pages

Referencing style: APA

Preferred English: English

Spacing Option: Double

Title: PICOT - In patients with pressure ulcers what is the effect of pressure wound therapy as compared with wet to dry on wound healing in 60 days.

Instructions: it is a picot paper that has to be from the following case study

[https://onlinelibrary.wiley.com/doi/epdf/10.1111/iwj.\[removed\]](https://onlinelibrary.wiley.com/doi/epdf/10.1111/iwj.[removed]).

Focus: show the study facts of wound healing of negative pressure vs wet to dry rate of healing

In patients with pressure ulcers what is the effect of pressure wound therapy as compared with wet to dry  
on wound healing in 60 days

Name

Institution

**Population**

The population aspect of the PICOT evaluates various attributes including age, ethnicity and other characteristics of the targeted patients. The research targets patients suffering from pressure ulcers. Pressure ulcers can also be referred to as decubitus ulcers or bedsores. Patients under consideration should experience injuries on their skin and underlying tissue hence resulting to sustained pressure on the skin. The patients can be of any age and ethnicity.

**Intervention**

The research will consider two main interventions that can be used to treat pressure ulcers. The interventions include negative pressure wound therapy (NPWT) and wet-to-dry dressing. Negative-pressure wound therapy or vacuum assisted closure (VAC) uses a suction pump to remove extra exudate. Wet-to-dry dressing uses a wet gauze dressing placed on the wound and allowed to dry.

**Comparison**

The research will compare the level of healing after patients are exposed to the two interventions.

**Outcome**

The research will determine the level of healing after patients are exposed to the two treatments for the same period of time (60 days).

**Time**

To determine the most effective treatment method between negative pressure wound therapy (NPWT) and wet-to-dry dressing, patients will be exposed to the treatment for a similar period which will be 60 days.

**Research topic: In patients with pressure ulcers what is the effect of pressure wound therapy as compared with wet to dry on wound healing in 60 days?**

## References

Poteet, S. J., Schulz, S. A., Povoski, S. P., & Chao, A. H. (2021). Negative pressure wound therapy: device design, indications, and the evidence supporting its use. *Expert Review of Medical Devices*.