References


Evidence Based Nursing Interventions in Prevention of Pressure Ulcer Among Children

P Sumathy, S. Rajeswari

Abstract

Pressure ulcer (PU) has now become a common problem among the Paediatric population. The risk factors can be classified into intrinsic and extrinsic factors. There are several scales for assessment of pressure ulcer for children but the Braden Q scale is found to be more valid and reliable, and for the new born, it is the Neonatal Skin Risk Assessment Scale (NRAS). All children who are admitted should have a comprehensive assessment and those with pressure injuries are staged as per National Pressure Ulcer Advisory Panel. Nurses have got a pivotal role in prevention of pressure ulcer among children by adopting various preventive strategies.

Keywords: Pressure Ulcer, Braden Q scale, Neonatal Skin Risk Assessment Scale

Introduction

Excellent care is an attribute of quality care. Prevalence of skin breakdown and pressure ulcer has become a standard by which hospitals are evaluated and assessed with pressure ulcers recognized as an international patient safety problem. Most pressure injuries are preventable, if appropriate measures are implemented. Clinical practice guidelines for prevention and treatment of pressure ulcers that specifically address the needs of the pediatric population are available.

Pressure Ulcer Prevalence Rates

While the problem of Pressure ulcers in adults has received a great deal of attention, far less is known about pressure ulcer in children and neonates. 1 Recent studies have indicated that PUs are also common in the pediatric population, and in the last ten years greater attention has been paid to this problem. There is greater awareness that pediatric patients in certain health care settings are also at high risk of developing Pressure ulcers. Prevalence rates for PUs in hospitalized pediatric patients range from 3% to 28%. 2 The pressure ulcer prevalence rates are as high as 27% in PICU and 23% in NICU, most of it which occurs within 2 days of admission.

Risk Factors for Pressure Ulcers

Pressure ulcers are defined as a localized area of tissue destruction that develops as a result of soft tissue being compressed by a bony prominence and an external surface, causing starvation of oxygen and vital nutrients. 3 A pressure ulcer can develop in as short as 30 minutes if there is a high pressure in a small area, increased pressure over short periods of time and slight pressure for long periods of time has shown to cause equal damage. Several factors have been identified to cause skin breakdown in the pediatric population. Although the true risk factors are difficult to determine there are certain suggested risk factors which can be classified into intrinsic and extrinsic factors. 4

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Intrinsic Factors – Immobility, Sensory loss, Age Disease, Body type, Incontinence, Poor Nutrition.

Both the factors are related to Pressure Ulcer Risk Assessment scales for Pressure Ulcer risk assessment tool which is adapted from the adult based Braden scale. The sensitivity of the Braden Q scale was found to be 88% and a specificity of 58%. The Braden Q scale includes the 6 original Braden subscales (mobility, activity, sensory perception, moisture, friction and shear, and nutrition) and in addition has a 7th component i.e., tissue perfusion/oxygenation.

Scoring the Braden Q Scale

The total Braden Q scale scores range from 7 (highest risk ) to 28 (lowest risk), with a score of 16 or lower identifying pediatric patients at risk for pressure ulcers.

The other assessment scales include the Glamorgan scale and the Neonatal Skin Risk Assessment Scale (NSRAS), which has got a sensitivity of 98.4%, and 83% and a specificity of 67.5% & 81% respectively.

Skin Differences:

• The difference in the skin of an infant from that of an adult predisposes the infant to a higher risk of skin injury because of a lack of healthy and mature skin barrier.

• The infant skin has also has a higher absorption rate as compared with an adult’s skin. This difference in the absorption rate also predisposes infants to a dry, flaky and impaired skin barrier. Moreover the skin cells are smaller and thinner than an adult skin, which results in a weakened barrier to the environment.

• A preterm infant’s skin is also prone to injury because of the lack of collagen in the skin. Collagen helps to maintain the strength and the elasticity of the dermis and hence if deficient, leads to a higher risk of an injury to the skin.

Risk Assessment scales for Pressure Ulcer in Pediatric Population:

Although there is no agreement on which risk factors contribute to pressure ulcer development in neonates and children. There is an agreement that prevention lies in early identification. There are around 10 published pediatric pressure ulcer risk assessment scales, out of which the Braden Q scale for predicting pediatric pressure ulcer risk is a widely used valid and reliable pediatric specific pressure ulcer risk assessment tool which is adapted from the adult based Braden scale. The sensitivity of the Braden Q scale was found to be 88% and a specificity of 58%. The Braden Q scale includes the 6 original Braden subscales (mobility, activity, sensory perception, moisture, friction and shear, and nutrition) and in addition has a 7th component i.e., tissue perfusion/oxygenation.

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Oral and Wound Assessment:

On admission all neonates and children should have a comprehensive assessment that includes skin assessment and risk assessment for pressure ulcers.

Skin assessment: Accurate head to toe skin assessment should be carried out which includes visual inspection of the anterior and posterior surface of the skin. Thorough examination of high risk areas such as under splints, braces, traction boots, tracheostomy plates and arm boards is critical.

The risk assessment is carried out by using the Risk Assessment Scales. (Braden Q Scale, Glamorgan Scale, Neonatal Skin Risk Assessment Scale (NSRAS).

If pressure ulcers are noted location, size, undermining, tunneling, drainage, necrotic tissue, epithelisation of any stage and surrounding skin tissue should be documented. Pressure ulcers are staged according to the 2009 National Pressure Ulcer Advisory Panel (NPUAP/EUAP), Injury classification System.

Stage 1: Pressure Injury Non-Blanchable Erythema:

• Intact skin with non blanchable redness of a localized area usually over a bony prominence

• The area may be painful, firm , soft, warmer or cooler compared to adjacent tissue.

Stage 2 Pressure Injury: Partial Thickness Skin Loss

• Presents as a shallow , open wound with a red pink wound bed, without slough.

• May also present as an intact or open/ruptured serum filled blister.

• Presents as a shiny or dry, shallow ulcer without slough or bruising.

Stage 3 Pressure Injury: Full Thickness Tissue Loss

• Subcutaneous fat may be visible but bone, tendon muscle are not exposed. Slough may be present but does not obscure the depth of tissue loss. May include tunneling and undermining.

• The bridge of the nose, ear, occiput and malleolus do not have subcutaneous tissue and can be shallow, but areas of significant adiposity can develop extreme deep injuries.

Stage 4 Pressure Injury: Full Thickness Tissue Loss

• Full thickness full tissue loss with exposed bone, tendon or muscle. Slough or eschar may be present on some parts of the wound bed.

The depth of a stage 4 pressure injury varies by anatomical location. It can extend into muscles and/or supporting structures, making osteomyelitis possible. Exposed bone or tendon is visible or directly palpable.

Unstageable Pressure Injury: Depth Unknown

• Full thickness tissue loss in which the base of the pressure injury is covered by slough (yellow, tan, grey,
Intrinsic Factors – Immobility, Sensory loss, Age Disease, Body type , Incontinence, Poor Nutrition.

Both the factors are related to Pressure Ulcer

Who are the Children at Risk:

- Neonates
- Length of stay > 4 days
- Edema
- Weight loss
- Sepsis
- Traction devices
- Mechanical ventilator
- Children with spina bifida and cerebral palsy
- Extra corporeal membrane oxygenator
- Duration of intubation
- Medical devices

Skin Differences:

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Braden QScale can be used for children < 5 years , and Adult Braden Scale is used for children > 5 years.

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Stage 2 Pressure Injury: Partial Thickness Skin Loss

- Darkly pigmented skin may not have visible blanching, its colour may be different from the surrounding area.
- May indicate at risk persons (heralding sign of risk)

Stage 3 Pressure injury: Full Thickness Skin Loss

- Subcutaneous fat may be visible but bone, tendon muscle are not exposed. Slough may be present but does not obscure the depth of tissue loss. May include tunneling and undermining.
- The bridge of the nose, ear, occiput and malleolus do not have subcutaneous tissue and can be shallow, but areas of significant adiposity can develop extreme deep injuries.

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- The depth of a stage 4 pressure injury varies by anatomical location. It can extend into muscles and/or supporting structures, making osteomyelitis possible. Exposed bone or tendon is visible or directly palpable.

Unstageable Pressure Injury: Depth Unknown

- Full thickness tissue loss in which the base of the pressure injury is covered by slough (yellow, tan, grey,
green or brown) and or eschar (tan, brown or black) in the pressure injury bed.

Until enough slough/eschar is removed to expose the base of the pressure injury, the true depth and therefore the stage, cannot be determined. Stable (dry, adherent, intact without erythema or fluctuance) eschar on the heels serves as the body’s natural biological cover and should not be removed.

The risk of developing pressure ulcer in the occipital area can be done by changing the position of the head and repositioning the patients every 2nd hourly.

• Protective devices such as Gel Pillow, Foam Pillow, Air Fluidized Beds, and Viscous Fluid Mattress are found to be useful in removing the Pressure Off from the Occipital Region. A foam overlay with and without a gel pillow provides an effective and cost effective pressure reducing surface in pediatric patients ages infant through 16 years of age. Foam mattresses aim to redistribute body weight and the movement of a child is only slightly limited.

• Protection of the heels can be accomplished by suspending the heels off the bed using pillows, gel foams, positional protective pillows or a foam padded boot.

Pillow, Air Fluidized Beds, and Viscous Fluid Mattress are found to be useful in removing the Pressure Off from the Occipital Region. A foam overlay with and without a gel pillow provides an effective and cost effective pressure reducing surface in pediatric patients ages infant through 16 years of age. Foam mattresses aim to redistribute body weight and the movement of a child is only slightly limited.

• Ear protector-donut shaped, convoluted polyurethane foam raises the ear from the bed allowing air passage, drainage and protection from bed sores.

Device related pressure injury: Device related injuries are common pressure injuries in children. More than 50% of the pressure injuries are due to devices. The common device related injuries includes the use of pulse oximeter, naso gastric tube, CPAP, nasal cannula, and tracheostomy plates.

Strategies to prevent pressure ulcer due to devices

• Change the location of the pulse oximeter.

• Fenestrated contact dressing can be applied underneath devices such as a pulse oximeter.

• Foam protective barrier dressing can cushion and protect the skin from the pressure of the gastrointestinal tube and absorb any drainage or leakage which may occur from or around the gastrointestinal tube site.

• Silicon tape or a thin hydrocolloid can be beneficial in maintaining the skin integrity to secure devices such as nasal cannulae, prongs etc.

3. Managing of moisture: A moist environment due to faecal or urinary incontinence can cause skin breakdown in the diaper area. A petroleum based ointment or a zinc oxide paste to the skin with each diaper change can be beneficial.

4. Maintain adequate nutrition and hydration: The systemic and immunologic effects of malnutrition further limit the tissue tolerance to pressure, frictional forces and shear especially as third spacing from hypoalbuminemia develops. Hence, a comprehensive assessment and good nutrition can help prevent injury from occurring. If pressure ulcers have occurred additional proteins, calories, vitamins and minerals are required to promote the wound healing process.

5. The need for Education:

Patient education is an important piece of pressure ulcer prevention and treatment. The patient, family and care givers are key to prevention, management and treatment of pressure ulcers. Teaching materials should be given to the patient and family on admission or at the time risk is identified. The areas for education includes causes of pressure ulcers, ways to prevent them, dietary needs, positioning, signs of infection, types of tissue, normal and abnormal colours of tissue, infection control, dressing change technique etc.

Treatment of Pressure Ulcers:

1. Wound Cleansing: Only sterile water or normal saline is used and most preferred for neonates is sterile water. Normal saline to be diluted with sterile water in the ratio of 1:1.

2. Debridement: Necrotic tissue should be debrided, but adequate guidelines for managing heel pressure ulcers in neonatal and pediatric population is lacking.

3. Dressings: Recommendations for non infected wounds include the use of hydrogels, hydrocolloids and film dressings. For infected wounds sheet hydrogels can be combined with topical antibacterial and antifungal ointments but must be changed every 6-8 hours.

4. Pain management: Researchers have examined the use of topical medications for pressure ulcer pain treatment.
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**Evidence Based Interventions for Prevention and Treatment of Pressure Ulcer - Key Role of the Skin Champion’s - The Nurses**

Prevention of pressure ulcer and early detection is the goal of all health care providers. Nurses play an important role in the prevention of pressure ulcers. Hence it is essential to develop strategies to prevent the occurrence. 

The strategies include:

- Increase awareness of pressure ulcer risk.
- Identify, assess, and monitor children at moderate and high risk.
- Initiate pressure ulcer prevention protocol
- Interdisciplinary education
- Pressure ulcer data collection (weekly skin audits)
- Make recommendations for pressure ulcer prevention and treatment.

**Prevention and Treatment of Pressure Ulcer: Interventions should aim at**

1. Positioning the child
2. Minimizing or eliminating friction and shear/ minimizing pressure
3. Managing moisture
4. Maintaining adequate nutrition/hydration
5. Educating mothers/caregivers

**1. Positioning:** Turning and re-positioning schedule every 2 hours. The aim of repositioning is to reduce or eliminate pressure in order to maintain circulation to areas of the body at risk for pressure ulcer development. Broad areas, such as the occipital area is the most common anatomical site in children for the development of pressure injury, followed by the sacrum, ear lobes and heels.

- The risk of developing pressure ulcer in the occipital area can be done by changing the position of the head and repositioning the patients every 2nd hourly.
- Protective devices such as Gel Pillow, Foam Pillow, Air Fluidized Beds, and Viscous Fluid Mattress are found to be useful In removing the Pressure Off from the Occipital Region. A foam overlay with and without a gel pillow provides an effective and cost effective pressure reducing surface in pediatric patients ages infant through 16 years of age. Foam mattresses aim to redistribute body weight and the movement of a child is only slightly limited.
- Protection of the heels can be accomplished by suspending the heels off the bed using pillows, gel foams, positional protective pillows or a foam padded boot.

**Eg., Prevalon boot – this boot will protect the heel, the lateral ankle and the medial ankle from injury.**

- Protective barrier dressing on the sacral region not only includes foam cushioning for the protection of bony prominences but also should protect the skin from shearing with their removal.

**Eg., Mepilex Border Sacrum – this is a silicone based product that is non adherent and is gentle on the skin when removed.**

**2. Minimize pressure:**

- Ear protector-donut shaped, convoluted polyurethane foam raises the ear from the bed allowing air passage, drainage and protection from bed sores.

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Conclusion

Pressure ulcer prevention in the pediatric patient is accomplished through pressure ulcer awareness with education to all health care providers and families involved in the care of a child. A thorough skin assessment and utilizing a risk assessment guide is essential to determine the patients who are at risk. The successful implementation of new nursing interventions is the key to a comprehensive pressure ulcer prevention program.

WURN TECHNIQUE IN Gynaecological Nursing Care

M. Annie Annal, B.Anitha.

Abstract

The Wurn technique is a manual physical therapy technique used as a form of alternative medicine gives often dramatic improvements in urogenital, reproductive, sexual function, and to treat endometriosis, pelvic inflammatory disease, pelvic spasms, polyps, and tubal obstruction. The wurn technique focuses on decreasing pain and increasing mobility and function of abdomino-pelvic and reproductive organs by diminishing adhesions.

Key Words: Adhesion, Endometriosis, Infertility, Pelvic inflammatory disease, Pelvic spasm, Technique.

Introduction

The Wurn technique is a site-specific massage therapy in the form of relaxing technique. It is designed to deform and detach the bond of adhesions and return the body to normal, pain-free function of reproductive organs. The physical therapy focuses on deforming the adhesive collagen cross-links that comprise adhesions and appear to contribute to treat the underlying causes of infertility, including mechanical blockages and some hormonal imbalances. By decreasing adhesions that bind the organs appears to help the body to function and to promote the function of abdomino-pelvic and reproductive functions.

Wurn technique is a unique therapy, developed by physical therapist Belinda Wurn & Larry Wurn. The nurses must require training courses from physical therapist and must be licensed to treat the gynaecological problems with wurn technique.

Purposes:

The principle intent of the Wurn Technique is to find adhered tissues and structures wherever they exist in the body and detach the chemical bond of adhesions, thereby it helps,

➢ To improve fertility and improve pregnancy rates
➢ To help in opening Blocked Fallopian Tubes
➢ To increase Orgasm and treat inhibited Orgasm, dyspareunia and other sexual dysfunctions
➢ To treat Endometriosis
➢ To decrease pain and restore mobility after surgical procedure by improving soft tissue mobility, elasticity and dissectibility
➢ To improve circulation and restore balance, functional ability of reproductive organs

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