

Alliance University

Cheryl Phenicie School of Nursing
NURSING CARE PLAN

Student's Name: Christie Benoit

Nursing Diagnosis: ~~Risk for hypothermia related to lack of thermoregulation due to neonatal period~~

P-Risk for hypothermia

Date: 02/09/2023

E-related to lack of thermoregulation due to neonatal period

Admitting

Diagnosis:-

S

Expected Outcomes	Nursing Interventions	Rationales	Evaluations
<p>The mother states 3 methods to prevent hypothermia within 8 hours of teaching session</p>	<ol style="list-style-type: none"> 1. Educate parents <u>on keeping the baby away from cold surfaces about what?</u> 2. change wet or dirty diapers <u>immediately immediately</u> 3. keep the head of neonate covered 4. educate the parents to swaddle or demonstrate swaddle techniques 5. <u>educate parent to change baby out of wet or soiled blanket and clothes</u> <u>Provide instant drying of the patient after birth this was already done</u> 6 Check vital sign every 4-8 hours 	<ol style="list-style-type: none"> 1. <u>educate parents to prevent heat loss from conduction to inform the parents on methods of heat loss</u> 2. To prevent heat loss and regulate a normal body temperature of 96.8 and 100.3 F <u>through evaporation does not regulate. What type of heat loss?</u> 3. help preventing <u>conduction</u> heat loss which can cause hypothermia <u>what type of heat loss?</u> 4. Parents understanding and demonstrating swaddling techniques can keep baby warm. 5. To minimize heat loss from evaporation 6. To monitor and prevent signs of hypothermia. 	<p><u>Goal met, Goal met.</u> Neonatal maintain temperature 98 F throughout hospitalization</p>

Reference

Students must use black ink.

**Reference Citation- subtract 10 points if students do not include reference citation and
Subtract appropriate points if not cited correctly
Subtract 1 point for each spelling and grammatical error**

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