

# Lippincott Procedures



## Lippincott's Nursing Procedures and Skills 이용자 매뉴얼



# 첫 화면

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Nursing	# A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
All Nursing	12- or 24-hour timed urine collection
Behavioral Health	12-lead electrocardiogram (ECG)
Critical Care	12-lead electrocardiogram (ECG), pediatric
Emergency	15-lead electrocardiogram (ECG)
Long-Term Care	18-lead electrocardiogram (ECG)
Maternal-Neonatal	2-hour timed urine collection, pediatric
Medical-Surgical	24-hour timed urine collection using a pediatric urine collection bag, pediatric female
Neonatal Critical Care	24-hour timed urine collection using a pediatric urine collection bag, pediatric male
Oncology	24-hour timed urine collection, pediatric
Pediatric	Abdominal binder application
Pediatric Critical Care	Abdominal girth measurement, neonatal
Perioperative	Abruptio placentae patient care
	Accidental exposure to blood or body fluids, OR
	Active hallucinations patient care
	Acute dystonic reaction assessment and care
	Acute spinal cord injury care
	Admission
	Admission of a patient with a history of drug abuse
	Admission to floor, pediatric

# 키워드 검색

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blood pressure

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Showing results for: **blood pressure**.

All **Nursing** Physical Therapy Respiratory Therapy

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**Blood pressure** assessment, neonate

**Blood pressure** assessment, neonate Measuring vital signs establishes the baseline of

**Blood and blood product transfusion reaction management**

**Blood** and **blood** product transfusion reaction management A transfusion reaction is

**Blood and blood product transfusion, pediatric**

**Blood** and **blood** product transfusion, pediatric **Blood** and **blood** product transfusion

**Blood and blood product transfusion**

**Blood** and **blood** product transfusion The transfusion of **blood** and **blood**

**Blood pressure** assessment, pediatric

**Blood pressure** assessment, pediatric A child's **blood pressure** is measured

**Blood and blood product transfusion reaction management, pediatric**

**Blood** and **blood** product transfusion reaction management, pediatric A transfusion reaction

**Blood pressure** assessment

**Blood pressure** assessment Defined as the lateral force exerted by **blood**

**Arterial pressure** closed monitoring system **blood** sampling

Arterial **pressure** closed monitoring system **blood** sampling Direct arterial **pressure** monitoring provides

**Arterial pressure** closed monitoring system **blood** sampling, pediatric

# Procedure 탭

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Blood and blood product transfusion, pediatric

**Procedure**

- Introduction
- Equipment
- Preparation of Equipment
- Implementation
- Special Considerations
- Patient Teaching
- Complications
- Documentation
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## Blood and blood product transfusion, pediatric

Revised: July 11, 2014

### ■ Introduction

Blood and blood product transfusion can be a life-saving procedure, but there are risks involved. Errors made in the administration of the wrong blood to the wrong patient can lead to long-term health problems and even death. Use extreme caution when preparing a child to receive a blood transfusion. You can avoid potentially fatal errors by using procedures that ensure accurate identification and verification of the child. This step may be the most important step to ensuring the safety of the child who needs a blood transfusion.<sup>1</sup>

◆ **Hospital-acquired condition alert:** The Centers for Medicare and Medicaid Services has identified blood incompatibility errors as a hospital-acquired condition *because the application of evidence-based practices can reasonably prevent such errors*. Make sure you follow evidence-based practices, such as carefully identifying the patient and blood sample for compatibility testing and participating in a two-person verification process before blood or blood product administration *to reduce the risk of incompatibility errors*.<sup>2</sup><sup>3</sup>◆

When implementing your facility's identification and verification process, don't transfuse any blood product that doesn't match the child's assigned identification number. Keep in mind that plasma, platelets, and blood derivatives can also cause serious transfusion reactions, so administer them with care.<sup>1</sup>

- 절차소개, 장비, 장비준비, 실행방법, 특별 고려 사항, 유의점, 서류(차트), 참고문헌 등 확인

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Blood and blood product transfusion, pediatric

Procedure Skills Checklists Quick Lists

**Blood and blood product transfusion, pediatric**

**Objective: To administer blood and blood products to a child according to the standard of care.**

- Make sure a written order is in the child's medical record.
- Ensure that the indication for the transfusion is documented in the medical record.
- Unless the transfusion is emergent, confirm that the practitioner has obtained written informed consent and that the consent is in the child's medical record.
- Review the child's medication regimen; consult with the child's practitioner, if necessary.
- Ensure that a blood sample for compatibility testing has been obtained; if not, collect one.
- Make sure the blood bank receives a blood request form.
- Gather the appropriate equipment.
- Perform hand hygiene.
- Confirm the child's identity using at least two patient identifiers.
- Verify that the child's and parents' or guardian's religious beliefs don't prohibit blood transfusion therapy.

➤ 절차 요약 (실습과정평가를 위한 평가 도구로도 사용 가능)

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Blood and blood product transfusion, pediatric

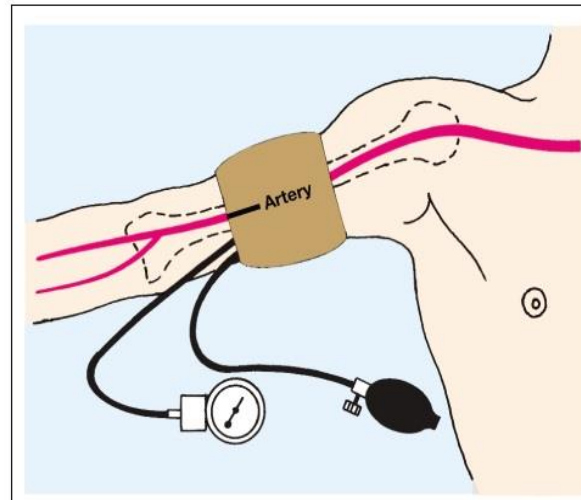
Procedure

**Blood and blood product transfusion, pediatric**

- Make sure a written order is in the child's medical record.
- Ensure that the indication for the transfusion is documented in the medical record.
- Unless the transfusion is emergent, confirm that the practitioner has obtained written informed consent.
- Review the child's medication regimen; consult with the child's practitioner, if necessary.
- Ensure a blood sample for compatibility testing has been obtained; if not, collect one.
- Make sure the blood bank receives a blood request form.
- Gather the appropriate equipment.
- Perform hand hygiene.
- Confirm the child's identity.
- Verify that the child's and parents' or guardian's religious beliefs don't prohibit blood transfusion therapy.
- Assess the child's and parents' or guardian's previous knowledge and understanding of the procedure.
- Develop a teaching plan and use it to explain the procedure to the child and parents or guardian.
- Put on gloves.
- Ensure that the child has adequate venous access with an appropriate-sized catheter. Verify

## ➤ 기술 절차 요약리스트

# Images 탭



➤ 해당 기술 절차에 대한 그림 자료 모음

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Blood pressure assessment

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- Estimating the sys...
- Locating the brach...
- Closing the valve
- Deflating the bloo...
- Deflating the cuff...
- Rapidly deflating ...

Disinfecting the earpieces

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