

**Neonatal Transport Team Skills**

<b>Name:</b>	<b>Employee ID #:</b>
<b>Unit:</b>	<b>Title:</b>

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<b>Skill/Learning</b> Skills listed as "Performs per Policy" are located only within the first 2 pages for sign off. Not all skills are applicable to all Nursing areas – if not applicable mark as N/A	<b>Skill Code</b> (For CPPN Use Only)	<b>Date Completed</b> (or N/A)	<b>Verifier</b> <b>Initials</b>
Children's Hospital Inomax Skills Checklist	DAHS-NSCCHARNX		
Children's Hospital Neopod High Flow Nasal Cannula Skills Checklist	DAHS-NSCCHANHFNC		
Children's Hospital Crossvent 2i Skills Checklist	DAHS-NSCCHC2i		
Children's Hospital TXP Skills Checklist	DAHS-NSCCHTXP		
Children's Hospital Sentec TCOM Skills Checklist	DAHS-NSCCHST17		
Children's Hospital Braun Syringe Pump Skills Checklist	DAHS-NSCCHBS		
Children's Hospital Zoll X-series Skills Checklist	DAHS-NSCCHZOLL24		
Children's Hospital Tecotherm Skills Checklist	DAHS- NSCCHTECO24		
Children's Hospital Endotracheal Intubation Skills Checklist	DAHS-NSCCHEI17		
Children's Hospital Laryngeal Mask Insertion Skills Checklist	DAHS-NSCCHLM17		
Children's Hospital Neoview Skills Checklist	DAHS-NSCCHNEOV24		
Children's Hospital Surfactant Administration via ETT Skills Checklist	DAHS-NSCCHSA17		
Children's Hospital LISA Technique Skills Checklist	DAHS-NSCCHLISA24		
Children's Hospital Needle Thoracentesis Skills Checklist	DAHS-NSCCHNT17		
Children's Hospital UAC/UVC Insertion Checklist	DAHS-NSCCHUAC/UVC117		
Children's Hospital Intraosseous Cannulation Skills Checklist	DAHS-NSCCHIC17		

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Signature and Printed Name of Verifier (preceptor or other verified personnel) who have initialed on this form:

Initial:	Print Name:	Signature:

PRECEPTEE STATEMENT AND SIGNATURE:

I have read and understand the appropriate UC Davis Health Policies and Procedures and/or equipment operations manual, I have demonstrated the ability to perform the verified skills as noted, and I have the knowledge of the resources available to answer questions.

<b>Name:</b>	<b>Signature:</b>	<b>Date:</b>
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<b>Children's Hospital Inomax Skills Checklist # DAHS-NSCCHARNX</b>	<b>Date</b>	<b>Verifier Initials</b>
Nurse verbalizes indications/contraindications for use.		
Nurse demonstrates calibration.		
Nurse demonstrates proper set up including proper connection to ventilation device		
Nurse demonstrates set up and adjustment of INO flow.		
Nurse demonstrates set up and use of back up bagging device.		

<b>Children's Hospital Neopod High Flow Nasal Cannula Skills Checklist # DAHS-NSCCHANHFNC</b>	<b>Date</b>	<b>Verifier Initials</b>
Nurse verbalizes indications/contraindications of use.		
Nurse demonstrates set up and priming of tubing/circuit.		
Nurse demonstrates dialing of appropriate temperature to circuit.		
Nurse demonstrates attachment of power cord.		
Nurse demonstrates placement of right size cannula for patient.		
Nurse demonstrates dialing of right flow and right percentage of Fio2 for patient.		

<b>Children's Hospital Crossvent 2i Skills Checklist #DAHS-NSCCHC2i</b>	<b>Date</b>	<b>Verifier Initials</b>
Nurse demonstrates accurate placement of ventilation tubing and flow sensor.		
Nurse demonstrates leak test.		
Nurse demonstrates setup of CPAP.		
Nurse demonstrates setup of CMV.		
Nurse demonstrates setup of SIMV.		
Nurse demonstrates setup of silence and parameters of alarm settings.		

<b>Children's Hospital TXP Skills Checklist #DAHS-NSCCHTXP</b>	<b>Date</b>	<b>Verifier Initials</b>
Nurse verbalizes indications/contraindications of use		
Nurse demonstrates use of MAP: starting point, how to adjust and indications for adjustment		
Nurse demonstrates use of Frequency: starting point, how to adjust and indications for adjustment		
Nurse demonstrates use of Amplitude: starting point, how to adjust and indications for adjustment		
Nurse verbalizes use of protocol: timing of blood gasses, use of TCOM, timing and indications for chest x-ray		

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<b>Children’s Hospital Sentec TCOM Skills Checklist #DAHS-NSCCHST17</b>	<b>Date</b>	<b>Verifier Initials</b>
Demonstrate power on of TCOM.		
Demonstrate calibration of TCOM.		
Demonstrates placement of probe		
Demonstrate setup of silence and parameters of alarm settings		
Verbalize indications for use of TCOM		
Demonstrate s proper storage of TCOM cable		
Demonstrates membrane change		

<b>Children’s Hospital Braun Syringe Pump Skills Checklist #DAHS-NSCCHBS</b>	<b>Date</b>	<b>Verifier Initials</b>
Nurse demonstrates powering on of pump.		
Nurse demonstrates use of pharmaceutical library.		
Nurse demonstrates priming and loading of tubing.		
Nurse demonstrates programming of medication and/or MIVF with accurate volume and rate.		
Nurse demonstrates reporting of total volume infused and clearing of volume.		
Nurse demonstrates setup powering off of pump.		

<b>Children’s Hospital Zoll X Series Skills Checklist #DAHS-NSCCHZOLL24</b>	<b>Date</b>	<b>Verifier Initials</b>
<b>References:</b> 1. UC Davis Health <a href="#">Clinical Policy 6005 Automated External Defibrillator (AED-ZOLL)</a>		
Demonstrate defibrillator, pacer, and treatment modes- indications, contraindications and complications.		
Demonstrate recording and monitoring of vital signs.		
Demonstrate attachment and monitoring of pressure lines.		
Demonstrate attachment and monitoring of ETCO2.		

<b>Children’s Hospital Tecotherm Skills Checklist #DAHS-NSCCHTECO24</b>	<b>Date</b>	<b>Verifier Initials</b>
<b>References:</b> 1. UC Davis Health <a href="#">Neonatal Transport Team Structure Standards 22026(4)</a>		
Verbalizes indications, contraindications, cooling criteria & Sarnat exam		
Demonstrates use of Tecotherm: Set up, connections, water fill, settings, placements, and treatment mode		

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<b>Children’s Hospital Endotracheal Intubation Skills Checklist # DAHS-NSCCHEI17</b>	<b>Date</b>	<b>Verifier Initials</b>
<b>References:</b> 1. <a href="#">UC Davis Health Standardized Procedure X-17, Attachment 1 Standardized Procedures for Children’s Hospital Critical Care Transport Nurses - Endotracheal Intubation</a>		
Verbalize indications and contraindications of endotracheal intubation.		
Verbalize and/or demonstrate correct size blade, ETT and depth for size and weight of patient or mannequin.		
Verbalize and/or demonstrate assembly of emergency equipment.		
Demonstrate correct positioning of mannequin or patient.		
Demonstrate correct insertion of ETT on mannequin or patient.		
Verbalize and demonstrate verification of correct placement of ETT with primary and secondary confirmation.		
Verbalize procedural pause.		

<b>Children’s Hospital Laryngeal Mask Insertion Skills Checklist #DAHS-NSCCHLMI17</b>	<b>Date</b>	<b>Verifier Initials</b>
<b>References:</b> 1. UC Davis Health Standardized Procedure <a href="#">X-17/Attachment 1</a> : Standardized Procedures for Children’s Hospital Critical Care Transport Nurses		
Verbalize indications and contraindications of LMA placement.		
Verbalize correct size LMA for size and age.		
Verbalize and demonstrate assembly of emergency equipment and correct supplies for procedure.		
Demonstrate placement of LMA in mannequin or patient with correct technique.		
Verbalize and demonstrate primary and secondary methods of verification of LMA placement.		
Verbalize procedural pause.		

<b>Children’s Hospital Neoview Skills Checklist #DAHS-NSCCHNEOV24</b>	<b>Date</b>	<b>Verifier Initials</b>
Nurse demonstrates indications and contraindications of endotracheal intubation.		
Nurse demonstrates selection of correct blade and handle (color coded)		
Nurse demonstrates correct sliding of blade over camera and correct setup for video display.		
Nurse demonstrates assembly of emergency equipment.		
Nurse demonstrates verbal procedural pause.		
Nurse demonstrates correct placement of blade and cord visualization on video and correct insertion of ETT.		

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<b>Children's Hospital Surfactant Administration via ETT Skills Checklist #DAHS-NSCCHSA17</b>	<b>Date</b>	<b>Verifier Initials</b>
<b>References:</b> 1. UC Davis Health Standardized Procedure <a href="#">X-17 Attachment 6: Standardized Procedures for Children's Hospital Critical Care Transport Nurses - Surfactant Administration</a>		
Verbalize indications, contraindications and complications of surfactant administration		
Verbalize correct dose of surfactant to administer to right and left lung according to weight		
Verbalize and/or demonstrate assembly of correct supplies for surfactant administration		
Demonstrate correct administration of surfactant to mannequin or patient		
Verbalize procedural pause		

<b>Children's Hospital LISA Technique Skills Checklist #DAHS- #DAHS-NSCCHLISA24</b>	<b>Date</b>	<b>Verifier Initials</b>
<b>References:</b> 1. UC Davis Health Clinical Policy Attachment <a href="#">17038(12) Less Invasive Surfactant Administration Protocol (LISA)</a>		
Verbalizes indications, contraindications, and complications.		
Demonstrates assembly of correct supplies, equipment, and medication.		
Demonstrate LISA performance.		
Verbalizes procedural pause.		

<b>Children's Hospital Needle Thoracentesis Skills Checklist #DAHS-NSCCHNT17</b>	<b>Date</b>	<b>Verifier Initials</b>
<b>References:</b> 1. <a href="#">Standardized Procedure X-17/Attachment 5: Standardized Procedures for Children's Hospital Critical Care Transport Nurses - Needle Thoracentesis</a>		
Verbalize indications and contraindications of needle chest decompression.		
Verbalize and/or demonstrate assembly of emergency equipment and supplies for procedure.		
Verbalize and/or demonstrate on mannequin and/or patient landmarks and correct location to enter the pleural cavity.		
Demonstrate proper technique of needle decompression.		
Verbalize and/or demonstrate correct securing of device and attachment of Heimlich valve if indicated.		
Verbalize procedural pause		

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<b>Children's Hospital UAC/UVC Insertion Checklist #DAHS-NSCCHUAC/UVC117</b>	<b>Date</b>	<b>Verifier Initials</b>
<b>References:</b> 1. UC Davis Health Standardized Procedure <a href="#">X-17 Attachment 3</a> : Standardized Procedures for Children's Hospital Critical Care Transport Nurses - Umbilical Vessel Catheterization		
Verbalize indications, contraindications and complications of umbilical line placement		
Verbalize correct size umbilical line and depth		
Verbalize and/or demonstrate assembly of necessary equipment and sterile line placement kit		
Verbalize the difference between vein and artery on umbilicus		
Demonstrate sterile placement of umbilical line/s on mannequin or patient		
Demonstrate correct suturing and securing of umbilical lines		
Verbalize correct placement of line		
Verbalize procedural pause		

<b>Children's Hospital Intraosseous Cannulation Skills Checklist #DAHS-NSCCHIC17</b>	<b>Date</b>	<b>Verifier Initials</b>
<b>References:</b> 1. UC Davis Health Standardized Procedure <a href="#">X-17, Attachment 4</a> : Standardized Procedures for Children's Hospital Critical Care Transport Nurses - Intraosseous Cannulation		
Verbalize indications and contraindications for placement of I/O.		
Verbalize and/or demonstrate correct size I/O according to size and weight.		
Verbalize and/or demonstrate assembly of necessary equipment for procedure.		
Demonstrate correct technique of I/O insertion on mannequin or patient.		
Verbalize indications of proper placement vs infiltration.		
Demonstrate correct securing of I/O.		
Verbalize procedural pause		