



Theory SKILLS CHECKLIST

Student Name:
Program Start Date:

LPN PROGRAM N102

Skill / Topic <i>If clinical opportunity not available, use last column as needed</i>	Student performs skill independently (DATE & Verifier's Initials)	Can verbalize skill and/or simulate appropriately (DATE & Verifier's Initials)
MEDICATION ADMINISTRATION		
Oral Meds		
Meds through feeding tube		
Intramuscular injection		
Z-Track IM injection		
Intradermal injection		
Subcutaneous injection		
Ophthalmic drops		
Ophthalmic ointments		
Metered Dose Inhalers		
Nebulizer		
Topical ointment		
Vaginal suppository or cream		
Rectal suppositories		
Emergency Meds- Location and Purposes		
Documentation on MAR		
Management of allergic reaction		
Controlled Substances—security, patient safety		
Pediatric Dose Calculations		
PROCEDURES		
Applying specialty wound dressing		
Changing a Sterile Dry Dressing		
Applying Sterile Transparent Drsg		
Sterile Wound Irrigation		
Removing staples or sutures		
Applying Steri-Strips		
Maintaining JP suction and drainage (or Hemovac/Davol or other)		
Maintaining Pleura-Vac suction and drainage		
Pin Care		
Traction Devices		
Chest tube management		
	Student performs skill independently	Can verbalize skill and/or simulate appropriately

	(DATE & Verifier's Initials)	(DATE & Verifier's Initials)
Oral suctioning		
Trach care and suctioning		
Inserting NG tube		
Removing NG tube		
Binder, Arm Sling and T-Binder		
Ileostomy, colostomy or urostomy care		
Supra Pubic Catheter Care		
Bladder Catheterization-female		
Bladder Catheterization-male		
Removing an Indwelling Cath		
Bladder irrigation, CBI		
Administering an Enema		
Changing IV tubing		
Changing IV bag		
Changing IV Dressing		
Discontinuing Periph IV Access		
SPECIMEN COLLECTION		
Collecting a midstream urine specimen		
Collecting Sterile Urine via catheter port		
Collecting a 24-Hour Urine Specimen		
Measuring Blood Glucose Levels		
Collecting a Stool sample		
Wound culture		
Obtaining a Throat culture		
Blood cultures		
Collecting a Sputum Specimen (by suction or by expectoration)		
MEDICAL DEVICES		
Enteral pumps (ie, Kangaroo, etc)		
IV pump		
Aquathermia Pad		
TED Hose Application		
Sequential Compression Stkg		
Incentive Spirometer		
POSSIBLE OTHER PROCEDURES— MARK IF ENCOUNTERED		
May add any skills/experiences below not listed elsewhere		
Care of Body After Death		
Admitting a Patient		
Transferring a Patient		
Discharging a Patient		
Performing an Electrocardiogram		
Facility Fire Drill		
Facility Disaster Drill		
Infusion of blood or platelets		
Nasal Irrigation and Culture		
Theory Instructor N102 Name & Initials	Clinical Instructor N102 Name & Initials	Clinical or Lab Instructor Name & Initials

This document must be fully completed (signed and dated) submitted to your class coordinator. Failure to do so will result as an incomplete for N102 semester.