

PN Fundamentals: (42-ish students, 2 labs of 21 students/each)

- OB lab days x 2
- Sim Orientation lab days x 2
- Simulation: H2T and Medication Administration: 2 days

PN 1A: EPN Students (30-ish students, 5 groups of 6 students, come to sim as clinical group, 5 sim days needed)

- Class days: Tuesday and Wednesday
- Clinical days: 1 day/week either Thursday or Friday
- Simulation days:

ADN 1A / 1B: Basic RN Students (48-ish students, pull out of each group, 8 days of sim with 6 students/day each term)

- Class days: Mon-Tues-Wed
- Clinical Days: 1 day/week either Thursday or Friday
- Simulation days:
 - avoid the first week for clinical site orientation as well as the last week for clinical evals
 - September 7—October 6
 - November 2—December 8

ADN 2A / 2B: Hybrid Students (18-ish students, 6 per group, 3 clinical groups;)

- OB / Code sims
- Class days: Tuesdays
- Clinical Days: Fridays then preceptor
- Simulation days:
 - Mondays: last week of OB clinical
 - Mondays: Code

ADN Transitions: Summer 2017

- Sim Orientation day

Copy

Simulation Scenario Prebriefing Worksheet

Identify Key Assessments for the patient in the scenario:

-
-
-
-
-
-

Identify Priority Interventions for the patient in the scenario:

-
-
-
-

What is/are the first thing(s) (assessments or interventions) you are going to do when you enter the room? (after hand hygiene, team introductions, patient identification)

Laerdal Simulator Start-up Instructions

Power on the Simulator

S

3G, SimMan Essential Bleeding or SimMan Essential on the right hip
SimMom, SimJunior, SimBaby or SimNewB - LINK BOX

Power on the Instructor PC for high fidelity simulators

I

Power on SimPad for VitalSim manikins (SimPad will not run 3G, Bleeding, Essential or SimMom)

Do NOT open any software at this point

Power on the Patient Monitor

M

SimMan Classic, SimNewB, SimJunior and SimBaby with ELO monitors: software must be opened from the Instructor Application



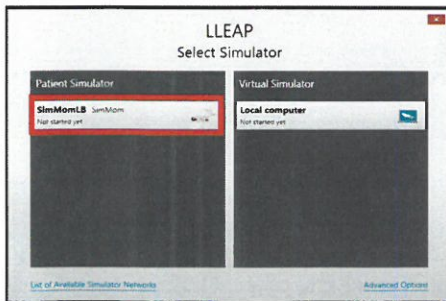
* For SimMom, SimBaby, SimNewB - turn on compressor

S

Open Software - Click on Laerdal Simulation Home icon



On the 'Select Simulator' screen **wait for simulator to appear** on the left side of the screen then select it. If simulator does not appear after a minute or two, in the bottom left corner chose 'List of Available Simulator Networks' and choose appropriate option.



Follow prompts to continue log-in.

SAVE

A1 Prednisone 40mg
 A2 Lisinopril 12.5mg (2.5) should be
 A3 Lopressor/metoprolol 25mg
 A4 aspirin 81mg
 A5 Crestor/rosuvastatin 20mg

B1 Singulair/montelukast 10mg
 B2 Albuterol inhaler
 B3 Advair disk inhaler --- (O)
 B4 Albuterol nebulizer
 B5 DuoNeb bullets

C1 Ferrus sulfate 324 mg
 C2 Multivitamin
 C3 Zantac/Ranitidine 150mg --- (O) ~~tablets~~
 C4 Lisinopril 10mg
 C5 Metformin 500mg

D1 Lovex/enoxaparin/Nitro IV
 D2 NPH insulin
 D3 regular insulin
 D4 Tylenol/acetaminophen 500mg
 D5 Tylenol/acetaminophen 325mg - ~~tablets~~

E1 ondansetron vial
 E2 warfarin 2mg
 E3 droxin .125mg
 E4 glucagon 1mg/ml vial
 E5 glucose tablets

F1 glucose gel
 F2 fluoroquinolone 500mg
 F3 furosemide vial
 F4 furosemide tablets - 20mg --- (O)
 F5 heparin 1000 u/ml (vial)

G1 heparin bag 1/2 normal saline
 G2 heparin bag 5% dextrose
 G3 sdu-medrol 100mg (vial)
 G4 lorazepam .5mg (vial)
 G5 methyprednisolone (vial) ---

H1 metoprolol 5mg (vial)
 H2 nitro (tabs - brown bottle)
 H3 lovastatin 20mg
 H4 atenolol 50mg
 H5 alprazolam/xanax .25mg

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