### **Simulator Care**

* No markers, pens, or highlighters are allowed near the simulators as this can permanently stain the simulator skin.
* Do not use Povidone Iodine (Betadine), sometimes found in lab kits as these products can permanently stain the simulator skin.
* Do not move the simulators unless instructed to do so by a simulation team member.
* The simulators have designated areas for IV, IO, IM, SQ, blood glucose monitoring, etc. Do not use sharp objects on the simulators anywhere other than the designated areas.
* Do not place any oral medications, or other liquids into the simulator’s orifices.
* Use only approved airway and catheter lubricant in simulator’s orifices. Do not spray lubricant into the simulator, lubricate the tools only.

**How to clean simulators**

* Use soap and water with a washcloth for general cleaning.
* Dry with dabbing motion, avoid wiping or rubbing the skin. Use lint free clothes to remove dust and dirt.
* Isopropyl alcohol (70%) can be used for disinfection.
* Clorox® or Lysol® wipes can be used to disinfect. Be sure to remove the clothing until fully dry to prevent color transfer from the clothing.
* Purell® (or generic) wipes can be used.
* CaviWipes™ can be used.

**What NOT to do to simulators**

* Avoid anything that lists kerosene or other fossil fuels – it will eat through the plastic.
* Do not use abrasive soaps or pads.
* Do not submerse them in water, simulators are splash resistant, not waterproof!