

Nursing Laboratory Equipment Wish List

The following list of equipment is listed in priority order. Equipment identified will allow students the opportunity to familiarize themselves with equipment which they will find in the clinical setting, and provide them opportunity to engage in state-of-the-art hands-on experience prior to administering patient care.

If you have questions regarding a specific item, please feel free to contact Dinah Downhour, Lab Coordinator/Web Manager, at 765.455.9341 or via email at ddownhou@iuk.edu.

Your gift toward updating nursing laboratory equipment is tax-deductible. If you are unable to fund an item in its entirety but would like to give sum toward an item or items, please contact Sylvia Mason, Assistant to the Dean, at 765.455.9288 or via email at smason@iuk.edu. For individuals wishing to provide a major donation to the school of nursing, lab naming opportunities also exist, whereby an individual could have a particular space named in honor/memory of a person or persons. These funds would then be used to purchase more costly items compiled on a separate list. Individuals interested in this possibility should contact Sylvia Mason for additional information.

NURSING LABORATORY EQUIPMENT		
ITEM/DESCRIPTION	QUANTITY NEEDED	COST
<u>Training headboard units</u> —overbed units contain suction/air, and other equipment. Actually the same as what is found in hospital rooms above patient beds within each unit.	4 units	\$3,418/each
<u>Electric hospital beds</u> —equivalent to beds currently being used in the clinical setting.	2	\$2,028/each
<u>Mannequins</u> —provide hands-on experience for students in patient care/ambulation, etc., prior to providing actual patient care.	3	\$2,250/each
<u>Otoscope/Ophthalmoscope Sets</u> —equipment to practice physical assessment of the ears and eyes.	6 sets	\$221/each
<u>Denver II Kits</u> —kits used by students to assess child developmental skills.	6	\$40/each
<u>OSI Scoliometer</u> —meter used to screen/assess school-age children for possible scoliosis.	3	\$36/each
<u>Electronic Thermometer</u> —used in assessing fundamental vital signs.	2	\$242/each
<u>Wound Care Model</u> —provides students hands-on dressing change opportunity prior to actual patient care.	2	\$295/each
<u>Electronic Stethoscope</u> --used in assessing fundamental vital signs/lung sounds. Aids hearing impaired practitioners.	1	\$246/each