

Health Career Exploration Kits

Health Exploration Kits are available for Teacher's Institute participants to check out of the Med Ed office. These kits are available free of charge and on a first-come first-serve basis. All consumables are supplied by the Med Ed Program. Delivery and pick up available upon request.

Haven't been to Teacher's Institute? Not a problem! Your Med Ed representative can bring the kit to your class and team teach the lesson with you for your class. Contact your representative for details and arrangements.

Kit 1: Exploring Medicine and the Cardiovascular System

This kit contains stethoscopes, digital blood pressure monitors, a heart model, portable ECG machines, the heart sounder machine and basic heart sounds and heart murmur cards.

Kit 2: Exploring Dentistry

This kit contains the dental casting kit.

Kit 3: Exploring Allied Health Professions

- 3.1 Respiratory System pulse oximeters and spirometers.
- 3.2 Suturing kit includes suture arms, forceps, hemostats, sutures.

Kit 4: Exploring Nursing

- 4.1 This kit includes sphygmomanometers and intradermal injection simulator arms and injection pods.
- 4.2 This kit includes IV arms, saline solution and syringes. (limited supply)

Kit 5: Exploring Graduate School

This kit includes the "Whose Bones are These" kit and the "Intro to DNA Fingerprinting kits."

Kit 6: Exploring the Special Senses

This kit includes an otoscope set, Snellen Eye Chart, the "Sense of Smell" kit, "Sense of Taste" kit, the "Visual Perception" kit, and the human eye and human ear models. (Ear simulator available upon special request)

Kit 7: Exploring Nutrition and its Relationship to Disease

This kit includes a digital body composition analyzer, Fat-o-Meter analysis, the "How Much Sugar" kit, a fat belt (upon special request) and blood triglyceride packet, artery section (normal and with blockage,) and a Diabetes 101 informational brochure and diabetic foot.

*"It is the supreme art of the teacher to awaken joy in creative expression and knowledge."
—Albert Einstein*