

DIAGNOSTIC MEDICAL SONOGRAPHY

Ultrasound Program



Diagnostic Medical Sonography at Integrity College of Health prepares students with skills and knowledge in producing two-dimensional ultrasonic recordings of internal organs using ultrasound equipment for use by physicians in diagnosing diseases and malfunctions of organs.

Employment of Diagnostic Medical Sonographers is projected to grow 17% from 2019 to 2029*, much faster than the average for all occupations.

As a Diagnostic Medical Sonographer (Ultrasound Technician), you will use special equipment to direct high frequency sound waves into a patient's body. The technical term for ultrasound is "sonography." Sonographers can specialize in areas like Obstetric and Gynecological, Abdominal and Echocardiography.

The Diagnostic Medical Sonography program is designed to prepare graduates for employment as an ultrasound technologist in the general abdomen, OB / GYN, small body parts and vascular. The graduate can work in imaging centers, physician's offices, clinics, mobile units or hospitals that do not require a certification to be employed. The ultra-sonographer plays an important role in today's modern diagnosis and treatment team. .

Program Length

- + Total Weeks in Program: 101 weeks morning/afternoon or 117 weeks evening classes
- + Total Clock Hours: 2,440
(Classroom Hours: 1,460 + Clinical Externship Hours: 960)

*According to the U.S. Bureau of Labor Statistics: www.bls.gov



INTEGRITY COLLEGE OF HEALTH

a Legacy Education Institution

Complete Diagnostic Medical Sonography training at Integrity College of Health in less than 2 years.

Integrity College of Health (ICH) is accredited and dedicated to providing flexible real-world healthcare career training.

ICH has hands-on learning in labs on campus and custom classroom simulation for our programs for online classes. Financial aid is available to those who qualify.

WHAT ARE YOU WAITING FOR?

Call **(626) 808-0215** to get started or go to **www.ICH.edu** to complete an online interest form