



# LAMIC

WWW.LAMIC.ORG

## GENERAL SONOGRAPHY

This track covers two 12-week modules, one focused on Abdominal Ultrasound and the other on OB/GYN Ultrasound, also followed by 960 clinical hours (approximately 6 months)

**AAS DIAGNOSTIC MEDICAL SONOGRAPHY with Qualifications in GENERAL SONOGRAPHY**

## CARDIAC SONOGRAPHY

This track includes two 12-week modules focused on echocardiography, followed by 960 clinical hours (approximately 6 months)

**AAS DIAGNOSTIC MEDICAL SONOGRAPHY with Qualifications in ADULT ECHOCARDIOGRAPHY**



**21 Months / 84 Weeks / 2,082 Hours / 122 Quarter Credit**

**Program Lecture (Didactic Theory)** 738 Hours / 73 Q / Credits

**Program Laboratory** 384 Hours / 17 Q / Credits

**Clinical Practicum** 960 Hours / 6 Months / 32 Q / Credits

**Total Hours: 2,082 Hours 122 Q / Credits**

Lectures are conducted with a live instructor remotely, lab is on campus.

This institution is provisionally approved by the Bureau for Private Postsecondary Education to offer degree programs. To continue to offer this degree program, this institution must meet the following requirements:

Become institutionally accredited by an accrediting agency recognized by the United States Department of Education, with the scope of the accreditation covering at least one degree program. Achieve accreditation candidacy or pre-accreditation, as defined in regulations, by (date two years from date of provisional approval), and full accreditation by (date five years from date of provisional approval). If this institution stops pursuing accreditation, it must: Stop all enrollment in its degree programs, and provide a teach-out to finish the educational program or provide a refund. An institution that fails to comply with accreditation requirements by the required dates shall have its approval to offer degree programs automatically suspended. Classes are held at the following location:

LOS ANGELES MEDICAL IMAGING COLLEGE • 25101 The Old Road, Suite #155, Stevenson ranch ca 91381

**CONTACT US TODAY!**  **8335890009**

