



EMT/Cardiology Career Opportunities



	<i>*Indiana Statistics as available</i>	<i>Bold job growth=twice the national average</i>	<i>*Available Local Wages</i>
Careers	A. Cardiovascular (EKG) Technologists and Technicians B. EMTs and Paramedics	A. Radiation Therapists B. Radiologic, Ultrasound, and MRI Technologists C. Registered Nurse(RN)	A. Medical and Clinical Laboratory Technologists and Technicians B. Physicians and Surgeons (Bachelor+)
Job Growth	A. 24% increase (27% increase) B. 24% increase (23% increase)	A. 14% increase (14% increase) B. 9% increase (10% increase) C. 16% increase (19% increase)	A. 16% increase (20% increase & 18% increase) B. 14% increase (19% increase)
Median Incomes	A. \$64,630 (\$51,300) B. \$31,980 (\$30,600)(\$27,850)	A. \$80,220 (\$79,700) B. \$58,120 (\$53,100)(\$55,280, \$51,050) C. \$67,490 (\$57,900)(\$54,890)	A. \$50,550 (\$34,900 & \$58,300)(\$48,950) B. \$187,200 (\$187,200)(\$258,920)
Degree Needed	A. Health Support Certificate(Cardio) B. Health Support Certificate (EMT)	A. Radiation Therapy B. Imaging Sciences C. Nursing	A. Medical Laboratory Technology B. Pre-Med and Medical School
Needed Skills	A. Detail-oriented, hand-eye coordination, physical stamina, interpersonal and technical skills B. Compassion, physical strength, interpersonal, listening, problem-solving, and speaking skills	A. Detail-oriented, physical stamina, interpersonal and technical skills B. Detail-oriented, physical stamina, math, interpersonal, and technical skills C. Compassion, detail-oriented, emotional stability, physical stamina, critical-thinking, communication, and organizational skills	A. Ability to use technology, detail-oriented, dexterity, and physical stamina B. Compassion, detail-oriented, dexterity, patience, physical stamina, communication, leadership, organizational, and problem-solving skills



EMT/Cardiology Career Opportunities