



Medical Equipment Repairer (91A)

Electronic instruments are used in all areas of the Army, especially within the Army's health care team. The Medical Equipment Repairer is primarily responsible for servicing and maintaining all medical equipment. The equipment you'll be working with will possibly involve mechanical, hydraulic, pneumatic, electronic, digital, optical and radiological principals.

TRAINING

Job training for a Medical Equipment Repairer consists of nine weeks of Basic Training, where you'll learn basic Soldiering skills, and 15 to 30 weeks of Advanced Individual Training, including practice in repairing and replacing equipment parts. Part of this time is spent in the classroom and part in the field.

ADVANCED RESPONSIBILITIES

Advanced level Medical Equipment Repairers supervise and train other Soldiers within the same discipline.

RELATED CIVILIAN JOBS

The skills you learn as a Medical Equipment Repairer will help prepare you for a future as an electronic instrument repairer with civilian manufacturing, medical research and satellite communications firms or even commercial airline companies.

Through your extensive Army training and experience and some additional study, you may be able to qualify for International Society of Certified Electronics Technicians certification as a Certified Electronics Technician, Associate Level or a Certified Electronics Technician, Journeyman Level-Medical.

Information about this MOS provided by: www.goarmy.com

For further information visit: www.minnesotanationalguard.org