BIOMEDICAL ENGINEERS **



NAICS: 339112 - Surgical and Medical Instrument Manufacturing

TASKS:

- -Research on engineering aspects of biological systems of humans.
- Evaluate the safety, efficiency, and effectiveness of biomedical equipment.
- -Develop models.
- -Research new materials to be implanted

SKILLS:

Critical Thinking, Active listening, Complex problem solving, Judgment and Decision Making.

CREDENTIALS:

- 1. Phd degree in mechanical engineering or similar.
- 2. Experience operating with biomedical 3D-printers.

JOB TYPE: Full-time. 40 weekly hours

LOCATION: Remote

SALARY: \$91,410 (annually)



MEDICAL EQUIPMENT TECHNICIAN

SOC: 49-9062.00 - Medical Equipment Repairers

NAICS: 339112 - Surgical and Medical Instrument Manufacturina

TASKS:

- -Inspect and test malfunctioning of medical or related equipment.
- Test components or equipment.
- -Perform preventive maintenance of equipment such as 3D printers.

SKILLS:

Equipment Maintenance, Repairing troubleshooting, operation Monitoring, **Ouality Control Analysis**

CREDENTIALS:

- 1. High school graduate or certificate on electronics industry
- 2. Knowledge of computers and networking, technical use of 3Dprinters

JOB TYPE: Full-time. 40 weekly hours **LOCATION**: Landaben, Pamplona SALARY:

\$49.280 (annually)

MEDICAL CASE MANAGER

SOC: 1-9111.00- Medical and health service manager NAICS: 339112 - Surgical and Medical Instrument Manufacturing

TASKS:

- Develop record management system to record data
- -Direct work activities, recruitment, organizational policies
- -Conduct and administer fiscal operations

SKILLS:

Speaking, Critical Thinking, Active listening, Coordination, Judgement and Decision Making

CREDENTIALS:

- 1. Bachelor's degree in Businness Administration or Economics
- 2. Previous experience in the health sector and in a manager position.

IOB TYPE: Full-time. 40 weekly hours

LOCATION: Remote

SALARY: \$115,160 (annually)