



Tegra Medical Job Openings for Co-ops

- CNC Grinding Operator (encompassing specialty grinding, accu-point grinding, and EZ grind)
- EDM Operator
- Laser Operator
- Shaver Cell Operator
- General Production Operator (encompassing ECC, TAK cutoff, secondary, and grit blast)

CNC Grinding Operators

Do you have a passion for precision? Do you like working with your hands? We manufacture intricate medical devices and are looking for CNC grinding operators who would love to help us make things like instruments used in surgeries, spine implants, needles, and sharp pointed components.

As part of our team you will set up and operate metal-grinding machines such as external, surface and centerless grinders, Glebar, Royal Masters, CNC and Pointing grinders. You will be grinding cylindrical or tapered surfaces according to blueprint specs, following tooling instructions and standard charts. At times you'll need to set up and operate secondary equipment and perform any other work we need you to do. If you are mechanically inclined, a team player, and have a can-do attitude, we can train you.

We have a fantastic team of people for you to work with, a clean air conditioned environment, lots of learning opportunities and room for career growth, and a strong commitment to give back to our community

We are looking for students who have a positive attitude, the willingness to learn, and an excellent work ethic. You need to have a mechanical aptitude and good communication skills. Ability to understand documents like blueprints, drawings, specifications, and quality plans is a must.

Tegra Medical is an Equal Opportunity Employer

M/F/D/V

EDM Operator

Do you have a passion for precision? Do you like working with your hands? We manufacture intricate medical devices and are looking for EDM operators who would love to help us manufacture instruments used in surgeries, spine implants, needles, and sharp pointed components. If you are mechanically inclined, a team player, and have a can-do attitude, we can train you.

As part of our team you will operate electrical discharge machines (EDM) such as Charmilles 240cc, Fanuc, Chmer wire EDM, and Belmont CNC Hole popper to shape metal workpieces that adhere to extremely tight tolerances. We'll need you to follow specifications, standard charts, and manuals. You'll apply your knowledge of EDM, metal properties, and shop mathematics.

We have a fantastic team of people for you to work with, a clean air conditioned environment, lots of learning opportunities and room for career growth, and a strong commitment to give back to our community

We are looking for students who have a positive attitude, the willingness to learn, and an excellent work ethic. You need to have a mechanical aptitude and good communication skills. Ability to understand documents like blueprints, drawings, specifications, and quality plans is a must.

Tegra Medical is an Equal Opportunity Employer

M/F/D/V

Laser Operators

Do you have a passion for precision? Do you like working with your hands? We manufacture intricate medical devices and are looking for laser operators who would love to help us manufacture instruments used in surgeries, spine implants, needles, and sharp pointed components. If you are mechanically inclined, a team player, and have a can-do attitude, we can train you.

As part of our team you will operate laser machines and make, cut, weld, or engrave small diameter parts with very tight tolerances. We'll need you to do this work according to specifications, standard charts, and manuals. At times you'll need to set up and operate secondary equipment and perform any other work we need you to do. If you haven't done tasks like these before we can train you.

We have a fantastic team of people for you to work with, a clean air conditioned environment, lots of learning opportunities and room for career growth, and a strong commitment to give back to our community

We are looking for students who have a positive attitude, the willingness to learn, and an excellent work ethic. You need to have a mechanical aptitude and good communication skills. Ability to understand documents like blueprints, drawings, specifications, and quality plans is a must.

Tegra Medical is an Equal Opportunity Employer

M/F/D/V

Shaver Cell Operator

Are you looking for an exciting opportunity within a rapidly growing company? Would you enjoy playing an important role in providing sustainable cross functional production support? We manufacture intricate, high-quality medical devices and are looking for entry-level technicians to help us manufacture things like instruments used in surgeries, spine implants, needles, and sharp pointed components.

We can help you to become an expert in the growing medical device field: Swiss, EDM, knurl, laser welding, or CNC grinding. You'll gain valuable experience when we train you to use the machines you're not already familiar with. As part of our team you will also use inspection equipment, keep inspection records, and perform Job BOSS transactions.

We have a fantastic team of people for you to work with, a clean air conditioned environment, lots of learning opportunities and room for career growth, and a strong commitment to give back to our community. We are looking for students who have a positive attitude, the willingness to learn, and an excellent work ethic. You need to have a mechanical aptitude and good communication skills. Ability to understand documents like blueprints, drawings, specifications, and quality plans is a must.

Tegra Medical is an Equal Opportunity Employer
M/F/D/V

General Production Operator

Do you have a passion for precision? Do you like working with your hands? We manufacture intricate medical devices and are looking for general production operators who would love to help us manufacture things like instruments used in surgeries, spine implants, needles, and sharp pointed components. If you are mechanically inclined, a team player, and have a can-do attitude, we can train you.

As part of our team you will be trained to perform a variety tasks such as grinding, sanding, polishing, grit-blasting, filing, inspecting, packaging, and assembling using multi-axis CNC lathes, milling machines, laser cutting machines, wire electrical discharge machines and more. You'll learn how to set up and use different kinds of machines. This is a great way to begin your career in the growing medical device field!

We have a fantastic team of people for you to work with, a clean air conditioned environment, lots of learning opportunities and room for career growth, and a strong commitment to give back to our community

We are looking for students who have a positive attitude, the willingness to learn, and an excellent work ethic. You need to have a mechanical aptitude and good communication skills. Ability to understand documents like blueprints, drawings, specifications, and quality plans is a must.

Tegra Medical is an Equal Opportunity Employer

M/F/D/V