## Aurora Technologies, Inc.

is committed to delivering high-quality parts and has supplied the medical and laboratory industries since 1988. Replacing metal components with plastic parts benefits customers by enhancing the durability of equipment and reducing their weight and noise emission.

Plastics are quickly becoming the preferred choice of material for designers due to their nonferrous nature and ability to withstand extreme temperatures, resist water, and hold tight tolerances. As the largest fabricator of plastics in North America, our extensive stock of raw materials and our efficient manufacturing processes prevent delays and allow us to accommodate short lead times.

## **Typical Applications**

- MRI/ CT Scanners
- Electrosurgical Generators
- Magnetic Navigation
- Fume Hoods

## Contact Us

Contact us today to speak with one of our experienced professionals to assist you with high-pressure, high-temperature plastic needs for your Medical industry application.



## **Typical Materials**

- NEMA Grade FR-4
- NEMA Grade G-10
- NEMA Grade C
- NEMA Grade CE
- NEMA Grade L
- NEMA Grade LE
- Polyply Composites CR900 ChemBlok
  Fume Hood Material

- PVC
- Nylon
- Acetal
- PET
- UHMW
- ABS
- Polypropylene
- Polystyrene