

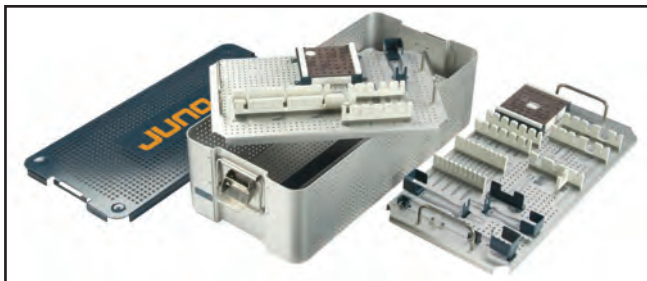
JUNO inc

Juno Incorporated
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VITAL STATISTICS

Year Founded: 1954 – Owned by Cretex founded in 1917
Number of Employees: 120
Number of Facilities: 2 – one for stampings and sterilization cases and trays and one for medical molding and assembly
Annual Sales: \$20 Million

WHO WE ARE



Juno Inc. is contract manufacturer specializing in part design, prototyping, micromolding, multishot injection molding with spin-stack tooling, metal stamping and fabricating, sterilization cases and trays, complete product assembly, and validated sterile packaging. The company is ISO 13485 registered and cGMP compliant, with various levels of cleanliness to Class 10,000.

MAJOR MARKETS

Medical and Aerospace

SERVICES OFFERED

Plastic injection molding since 1954. Metal stamping and fabricating since 1985. What we've learned in those decades about responsiveness to customers and competitive pricing add up to a streamlined, turnkey process for medical molding, assembly and sterilization cases and trays. The Juno process combines plastics and metals technical expertise, cross-functional teams, and rigid standards. The result provides consistency in meeting your cost and quality expectations from design and prototyping through production in any quantity.

With flexible service, Juno combines technical capabilities and applications expertise to look for savings in your specific molding, stamping, fabricating or assembly project.



Sterilization Cases and Trays

Turnkey service for hybrid designs, single or multilevel cases, stackable trays, stackable cases, caddies and nests

- CAD/CAM from your concept or DFM from your print
- Prototyping
- Tooling for forming, stamping, and molding
- Turret punching
- Laser cutting for airflow of any design, even through-metal logos
- Press brake forming
- CNC machining
- Plastic injection molding for corners, lids, grippers, and feet
- Wire forming for handles
- Hinge and latch fabrication
- Waterjet cutting for silicone and EPDM
- Nylon coating
- Anodizing
- Silk screening
- Production and assembly in any run quantity
- Latch fabricating
- Packaging

Medical Molding and Assembly

- Molding and assembly in Registered ISO 13485 environment; molding in Registered ISO Class 8 Clean Room (Class 100,000); clean room Registered to ISO 14698 for biocontamination control and ISO 14644 for airborne particulate concentration
- Micro and Insert Molding
- Class 100,000 clean room assembly
- cGMP compliant
- Experienced in processing PEEK, polysulfone, Delrin®, Ultem®, Tecothane®, LCPs, TPEs, Xenoy®, Lexan® HPS1, and other demanding medical materials
- Decorative hot stamping, pad printing, labeling, sonic welding, and other value-added secondary operations under validated process control
- Delivery in validated sterile barrier packaging

www.junoinc.com

www.cretexinc.com