



## CAROLINA PRECISION TECHNOLOGIES

---

### **COMPANY OVERVIEW**

Headquartered in Mooresville, North Carolina, CPT is an industry leading contract manufacturer of complex, high precision, and tight tolerance products and services to the Life Science and Aerospace industries. Carolina Precision has manufacturing plants in Mooresville, NC, Warminster, PA, and Putnam, CT and has a history of more than two decades delivering high-precision, high-complexity components nationwide. Our experienced engineers, CNC machinists, and dedicated quality control personnel scrutinize every phase of development – from prototype to production and use only the best technology available.

### **PROFILES OF POTENTIAL BOARD MEMBERS & DESIRED EXPERIENCE**

1. Current or Retired C-Suite Level Executive with Medical Device/Medical Instrumentation Experience
  - a. Longstanding career in Medical Device/Medical Instrumentation
  - b. Established network to source operating/senior team talent
  - c. Access to sales contacts in industry
  - d. Experience in growing organizations through acquisition/roll-up strategy
2. COO experience involving global operations within ISO / FDA regulated manufacturing environments, highlighted by:
  - a. Revenue growth and profit optimization
  - b. Go to market and pricing strategy development and execution
  - c. Manufacturing network optimization and integration of services / support functions and organization structure, either from organic or acquisition-led growth
  - d. Experience in logistics warehousing, distribution and strategic sourcing
  - e. History of creating cultures of quality, Lean/Six Sigma
  - f. New product/process development and introductions
    - i. Plastics and injection molding
    - ii. Packaging and assembly operations
    - iii. Product design, development and regulatory compliance
3. Professional involved in Technology and Innovation for Precision Machining
  - a. Experience working with new technologies utilized in manufacturing
    - i. Good understanding of technology that is pervasive today and what is coming in precision machining
    - ii. Examples –automation and robotics, usage of additive manufacturing, 3D printing etc.
  - b. Established network with cutting edge manufacturing capabilities – either OEMs or developers
  - c. History in medical device market helpful

**Please direct any inquiries to Giny Mullins, Chairman of CPT. She can be reached via email at [gmullins@linxpartners.com](mailto:gmullins@linxpartners.com).**