



Direct Recruiters has been recognized as the relationship-focused search firm that assists Medical Manufacturing organizations with recruiting, acquiring and retaining high-impact talent for mission-critical positions. We have been a trusted partner for some of the most progressive companies in the industry.

FINDING TOP TALENT

Our executive search work supports leadership hiring across operations, commercial leadership, and executive management roles within medical manufacturing organizations. We partner with companies ranging from emerging innovators to global manufacturers, delivering talent that can scale operations, ensure regulatory compliance, and drive sustained growth in highly competitive markets. By combining deep industry insight with a rigorous, consultative search process, we identify leaders who not only meet technical requirements but also align with your organization's culture, strategic vision, and long-term objectives.



CORE VALUES

DRI's core values are our driving forces behind all that we do. We strive to meet our values in our relationships with clients, candidates and coworkers.

1. Respectfully tenacious
2. Team player
3. Positively impacts others
4. Solutions oriented

On a daily basis, we are in contact with Medical Manufacturing executive management and hiring authorities looking to hire key industry professionals in the areas below:

- C-Suite
- CEO
- CHRO
- Board Roles
- VP Level
- Directors
- Managers
- Sales
- Product Development
- Supply Chain
- Marketing
- Engineers
- Technical
- Operations
- In-House Counsel
- Legal Staffing
- Private Equity and Portfolio Company Roles

DRI's Medical Manufacturing recruiting team serves the following areas on a regional, national, and international basis:

- Medical device contract manufacturing
- Medical plastics manufacturing
- Medical injection molding
- Micro molding medical components
- Cleanroom manufacturing
- Medical device component manufacturing
- Catheter manufacturing
- Disposable medical device manufacturing
- Medical device assembly
- Medical manufacturing automation
- ISO 13485 manufacturing
- FDA regulated manufacturing
- Medical device supply chain manufacturing
- Medical device sub-assembly manufacturing