



TECHNOLOGY

Industrial Devices

PRACTICE AREAS

[Corporate & Investment Diligence](#)
[Licensing & Transactions](#)
[Patent Opinions](#)
[Patent Prosecution](#)
[Strategic Counseling](#)
[Trade Secrets](#)
[Trademarks](#)

TECHNOLOGIES

[Chemistry & Materials Science](#)
[Industrial Devices](#)
[Life Sciences](#)
[Medical Devices & Diagnostics](#)

OVERVIEW

A multidisciplinary team to handle multifaceted technologies

Successful innovation is never static. In order to remain competitive in a global economy, industrial device developers must continually invent new products and improve on current ones. As your product changes, so should your IP strategy to optimize results.

Clark+Elbing can help you navigate the IP landscape and identify potential issues and opportunities. Because the industrial device sector is rarely confined to a single discipline, we assemble a multidisciplinary legal team with the right technical background and legal skills to handle your specific innovation. This approach offers the perspective needed to advance multifaceted technologies through sophisticated patent counseling, prosecution, protection, and monetization strategies.

From entrepreneurs to multinational corporations, clients turn to us for matters involving:

- Domestic and foreign patent prosecution
- Patent life cycle management
- Patent due diligence in corporate and capital funding transactions
- Licensing agreements
- Patentability and freedom-to-operate investigations
- Inventorship analysis
- White space analysis
- Post-grant proceedings

Seamless, full-spectrum IP counsel

We address the comprehensive needs of industrial device clients, including patent procurement, portfolio management, enforcement, and licensing, as well as trademarks and trade secrets. We have experience with a wide array of industrial devices, including:

- Chemical and biological reactors
- Consumer products
- Environmental monitoring
- Food and beverage equipment
- Green/clean energy technology
- Industrial automation and materials processing
- Imaging
- Industrial hygiene
- Laboratory equipment
- Manufacturing & control systems
- Manufacturing & packaging
- Microfluidics
- Sequencing equipment