4 Ways Medtech Supply Chains Have Changed due to COVID-19

COVID-19 exposed significant vulnerabilities within established medtech supply chains. Supply shocks as a result of COVID-19 could result in sudden changes in demand or disruptions to global trade.

Partnerships & E-Procurement

Partnerships with non-medical industries have created new e-procurement platforms that have accelerated sourcing efforts. For example:


Regulations & Policy

The rapid deployment of e-procurement platforms has accelerated response times and improved medtech supply chain resilience moving forward.

Disaster Management Planning

From scenario simulation testing to new emergency preparedness legislative, collaboration is taking steps to be better prepared for the future.

For Example:

- How AI can help European healthcare systems during a pandemic. Antler. April 23, 2020
- Artificial intelligence transformation for healthcare. Health Data Management. April 2020
- Blockchain-Blockchain technology is being used to improve supply chain visibility and efficiency in healthcare. The Journal of Medical Systems. April 2019
- 3D Printing in healthcare. Health Data Management. October 2019
- How blockchain technology is being used to improve supply chain visibility and efficiency in healthcare. The Journal of Medical Systems. April 2019