

The Power of Medtech: Indiana

AdvaMed is the leading national trade association promoting medical technology to achieve healthier lives worldwide.

The United States is the largest incubator for lifesaving, life-enhancing medical technology, leading a global industry. Each state has a medtech presence, from multinational corporations to the vast majority of medtech companies, startups (94 percent) with fewer than 20 employees (82 percent). All play a critical role, from creating new technology to diagnose cancer and manage diabetes to supplying heart valves, knee replacement joints, and complex scanners to detect disease or injury.

Indiana is the fifth-biggest medtech center nationwide in revenue and seventh-biggest in jobs and payroll. Medical device and diagnostics manufacturers drive significant economic value to the state, local communities, and residents, from providing opportunities for high-skilled and high-paying jobs in various sectors to pioneering life-changing health care technologies for patients all over the world.



Indiana Medical Device Manufacturers Council and Indiana Health Industry Forum are the State Medtech Alliance member organizations in Indiana.

17,000 jobs

in Indiana are supported by medtech



Medtech in Indiana is a **\$7.6 billion** industry.

Indiana medtech employees make an average of

\$77,039 per year.

Indiana is home to 33 AdvaMed member sites and three AdvaMed Accel members for small, emerging companies:

BATESVILLE

Baxter

BLOOMINGTON

Baxter
Cook Medical (7)

ELKHART

Siemens Healthineers

ELLETTSVILLE

Cook Medical

INDIANAPOLIS

Cardinal Health
Cook Medical
FAST BioMedical*
Lilly*
Roche Diagnostics
Siemens Healthineers

MISHAWAKA

Siemens Healthineers

MOORSEVILLE

Johnson & Johnson

NOBLESVILLE

GE Healthcare

PLAINFIELD

BD
Medtronic
Siemens Healthineers

RICHMOND

Abbott

SPENCER

Boston Scientific
Cook Medical

WARSAW

Anika Therapeutics, Inc.
Johnson & Johnson
Medtronic
OrthoPediatrics Corp.*
Zimmer Bionet

WESTFIELD

Abbott

WEST LAFAYETTE

Cook Medical (4)

