Medical Technology in Hungary

Main export products – Focus areas

- Medical imaging
- Dialysis equipment, endoscopes
- Diagnostic related + laboratory equipment
- Implants & medical devices
- Electrical & biosensor devices + IT services
- Orthodontic appliances + dental instruments
- Surgical equipment and tools

100 years of innovation in Hungary

- Philips established X-ray factory and also domestic manufacturers produced medical devices
- Medicor Művek with 14,000 employees, prepared 450 types of equipment becoming the 3rd largest medtech company globally
- Medical Aids Factory played significant role in patient’s rehabilitation
- Medical technology & pharma industry together amount to over 80% export ratio
- Larger number of new SMEs and world companies settle down
- Large number of new SMEs and world companies settle down

Our partners in stepping into the future

R&D concentrated around 4 major cities with medical universities

Knowledge & Research centres

- Budapest
  - Hungarian Academy of Sciences, Institute for Technical Physics and Materials Science
  - GE Healthcare’s R&D Centre
  - Budapest University of Technology and Economics, Healthcare Technologies Knowledge Centre
  - Semmelweis University, Department of Imaging and Medical Instrumentation

- Debrecen
  - University of Debrecen, Medical and Health Science Centre
  - János Szentágothai Research Centre

- Pécs
  - University of Pécs
  - GE Healthcare’s R&D Centre

- Szeged
  - University of Szeged, Institute of Informatics, Department of Image Processing and Computer Vision
  - GE Healthcare’s R&D Centre

Number of university students

- 11,505
- 5,717
- 4,602
- 4,200

Did you know?

- Medical Technology in Hungary
- Largest exporter of medical & pharma products in the region
- 85% to EU countries
- 5.3% of total export

10% of all medtech enterprises are engaged in export-driven, advanced manufacturing

The global trends show that the world demands new disease preventive, diagnostic and curative equipment. Hungary is also able to join this process.

100 years of innovation in Hungary

- Philips established X-ray factory and also domestic manufacturers produced medical devices
- Medicor Művek with 14,000 employees, prepared 450 types of equipment becoming the 3rd largest medtech company globally
- Medical Aids Factory played significant role in patient’s rehabilitation
- Medical technology & pharma industry together amount to over 80% export ratio
- Larger number of new SMEs and world companies settle down
- Large number of new SMEs and world companies settle down

Did you know?

- Medical Technology in Hungary
- Largest exporter of medical & pharma products in the region
- 85% to EU countries
- 5.3% of total export

10% of all medtech enterprises are engaged in export-driven, advanced manufacturing

The global trends show that the world demands new disease preventive, diagnostic and curative equipment. Hungary is also able to join this process.

100 years of innovation in Hungary

- Philips established X-ray factory and also domestic manufacturers produced medical devices
- Medicor Művek with 14,000 employees, prepared 450 types of equipment becoming the 3rd largest medtech company globally
- Medical Aids Factory played significant role in patient’s rehabilitation
- Medical technology & pharma industry together amount to over 80% export ratio
- Larger number of new SMEs and world companies settle down
- Large number of new SMEs and world companies settle down

Did you know?

- Medical Technology in Hungary
- Largest exporter of medical & pharma products in the region
- 85% to EU countries
- 5.3% of total export

10% of all medtech enterprises are engaged in export-driven, advanced manufacturing

The global trends show that the world demands new disease preventive, diagnostic and curative equipment. Hungary is also able to join this process.

100 years of innovation in Hungary

- Philips established X-ray factory and also domestic manufacturers produced medical devices
- Medicor Művek with 14,000 employees, prepared 450 types of equipment becoming the 3rd largest medtech company globally
- Medical Aids Factory played significant role in patient’s rehabilitation
- Medical technology & pharma industry together amount to over 80% export ratio
- Larger number of new SMEs and world companies settle down
- Large number of new SMEs and world companies settle down

Did you know?

- Medical Technology in Hungary
- Largest exporter of medical & pharma products in the region
- 85% to EU countries
- 5.3% of total export

10% of all medtech enterprises are engaged in export-driven, advanced manufacturing

The global trends show that the world demands new disease preventive, diagnostic and curative equipment. Hungary is also able to join this process.

100 years of innovation in Hungary

- Philips established X-ray factory and also domestic manufacturers produced medical devices
- Medicor Művek with 14,000 employees, prepared 450 types of equipment becoming the 3rd largest medtech company globally
- Medical Aids Factory played significant role in patient’s rehabilitation
- Medical technology & pharma industry together amount to over 80% export ratio
- Larger number of new SMEs and world companies settle down
- Large number of new SMEs and world companies settle down

Did you know?

- Medical Technology in Hungary
- Largest exporter of medical & pharma products in the region
- 85% to EU countries
- 5.3% of total export

10% of all medtech enterprises are engaged in export-driven, advanced manufacturing

The global trends show that the world demands new disease preventive, diagnostic and curative equipment. Hungary is also able to join this process.

100 years of innovation in Hungary

- Philips established X-ray factory and also domestic manufacturers produced medical devices
- Medicor Művek with 14,000 employees, prepared 450 types of equipment becoming the 3rd largest medtech company globally
- Medical Aids Factory played significant role in patient’s rehabilitation
- Medical technology & pharma industry together amount to over 80% export ratio
- Larger number of new SMEs and world companies settle down
- Large number of new SMEs and world companies settle down

Did you know?

- Medical Technology in Hungary
- Largest exporter of medical & pharma products in the region
- 85% to EU countries
- 5.3% of total export

10% of all medtech enterprises are engaged in export-driven, advanced manufacturing

The global trends show that the world demands new disease preventive, diagnostic and curative equipment. Hungary is also able to join this process.

100 years of innovation in Hungary

- Philips established X-ray factory and also domestic manufacturers produced medical devices
- Medicor Művek with 14,000 employees, prepared 450 types of equipment becoming the 3rd largest medtech company globally
- Medical Aids Factory played significant role in patient’s rehabilitation
- Medical technology & pharma industry together amount to over 80% export ratio
- Larger number of new SMEs and world companies settle down
- Large number of new SMEs and world companies settle down

Did you know?

- Medical Technology in Hungary
- Largest exporter of medical & pharma products in the region
- 85% to EU countries
- 5.3% of total export

10% of all medtech enterprises are engaged in export-driven, advanced manufacturing

The global trends show that the world demands new disease preventive, diagnostic and curative equipment. Hungary is also able to join this process.

100 years of innovation in Hungary

- Philips established X-ray factory and also domestic manufacturers produced medical devices
- Medicor Művek with 14,000 employees, prepared 450 types of equipment becoming the 3rd largest medtech company globally
- Medical Aids Factory played significant role in patient’s rehabilitation
- Medical technology & pharma industry together amount to over 80% export ratio
- Larger number of new SMEs and world companies settle down
- Large number of new SMEs and world companies settle down

Did you know?

- Medical Technology in Hungary
- Largest exporter of medical & pharma products in the region
- 85% to EU countries
- 5.3% of total export

10% of all medtech enterprises are engaged in export-driven, advanced manufacturing

The global trends show that the world demands new disease preventive, diagnostic and curative equipment. Hungary is also able to join this process.