

OUR INNOVATION IMPACT

Advancing Medical Education at the Pace of Innovation

Johnson & Johnson

MEDETECH



As healthcare practices and technologies continue advancing at a rapid pace, it is important for healthcare professionals (HCPs) to maintain a high level of expertise in the latest techniques, technologies, and best practices to continue providing high-quality patient care.

We believe continuing education is an essential vehicle for cultivating and sharing best practices for improving patient outcomes, which is why we created the [Johnson & Johnson Institute](#) (JJI).

JJI leverages the size, scale, and resources of Johnson & Johnson to equip doctors, physicians, nurses, surgeons, and other HCPs with ongoing learning opportunities to meet patients' evolving needs. Through JJI, HCPs have access to experts, mentors, and educational programs that have been designed in partnership with leading, global medical societies, and organizations.

Delivering needed training to HCPs in the U.S. and across the globe

JJI's approach to education uses both hands-on and virtual reality (VR) experiences, helping HCPs keep pace with today's complex and rapidly changing healthcare environment.

In 2021, JJI's reach and impact included:

- **Providing live, hands-on training to more than 22,000 HCPs in North America.**¹ Each year, JJI provides hands-on and virtual trainings that reach HCPs in North America and around the world. Collectively, JJI has 24 in-person training centers on 5 continents, with 7 in the U.S. Our global facilities host more than 125,000 HCPs annually.²



>22K

HCPs trained live in North America



360K

HCPs engaged with our bariatric learning journey globally



>1.8K

Trainings across 28 specialties in our online library



>450

HCPs connected with telementors



- **Training hundreds of thousands of HCPs in partnership with Advances in Surgery (AIS) Channel.** JJI partners with AIS Channel, a global surgical and medical knowledge-transferring ecosystem intended to close the gap between innovation and adoption of technology. Through this collaboration, we offer personalized learning journeys that adapt and curate content based on a surgeon’s learning style, experience, and performance throughout the courses. For example, in 2021, approximately 360,000 HCPs engaged with our bariatric learning journey globally, which we developed with AIS and the American College of Surgeons.³
- **Offering 1,800 trainings across 28 specialties in our online library and through VR.**⁴ JJI holds a robust online library of more than 1,800 trainings. Beyond our online library, our partnerships with Oculus and OSSO VR continue to reimagine hands-on learning with a range of VR surgical trainings so surgeons can receive remote training in advanced surgical technologies, including the VELYS™ Robotic Assisted Solution. VR surgical training allows multiple surgeons to meet in a virtual operating room, perform hands-on surgical simulations, and communicate in real-time. This simulates in-person surgical training from anywhere in the world.
- **Connecting more than 450 HCPs with telementors.**⁵ JJI leverages online mentorship, or telementoring, to connect more than 450 HCPs globally. In North America, JJI hosted 210 events with experts and mentors to enhance knowledge sharing and facilitate industry connection.⁶

This is part of the Johnson & Johnson MedTech series, “Advancing Health, Improving Lives.” To view more information on how J&J MedTech is driving Innovation, Health Outcomes, and Social Impact, visit www.jnjmedtech.com/impact.

References

1. Data are an approximate number of 2021 HCPs trained in North America supported by training platform administrators.
2. Data are an approximate number of 2021 HCPs trained globally supported by training platform administrators.
3. Data are an approximate number of HCP participants and events held globally in 2021 supported by Johnson & Johnson Institute bariatric learning journey data.
4. Data are an approximate number of trainings in Johnson & Johnson MedTech online library and VR trainings.
5. Data are an approximate number of HCP participants and events held globally in 2021 supported by Johnson & Johnson Institute telementoring data.
6. Data are an approximate number of HCP participants and events held in North America in 2021 supported by Johnson & Johnson Institute telementoring data.

Cautions Concerning Forward-Looking Statements

This document contains “forward-looking statements” as defined in the Private Securities Litigation Reform Act of 1995. The reader is cautioned not to rely on these forward-looking statements. Our “Cautionary Note Regarding Forward-Looking Statements” and “Risk Factors” can be found in *Johnson & Johnson Annual Reports* at jnj.com/about-jnj/annual-reports. Neither the Johnson & Johnson MedTech Companies nor Johnson & Johnson undertakes to update any information in this document as a result of new information or future events or developments. Information on annual “Environmental, Social and Governance Disclosures” can be found in the *Johnson & Johnson Health for Humanity Report* at healthforhumanityreport.jnj.com.