BY THE NUMBERS

Intuitive Fact Sheet

1995 Intuitive is founded

2000 The U.S. FDA clears the da Vinci Surgical System

Number of years Intuitive has been innovating new approaches to minimally invasive surgery.

8.5 million+ Number of procedures completed using da Vinci systems worldwide through 2020

1.2 million+25.4 secondsNumber of procedures performed using da Vinci systems in 2020How often a surgeon starts a procedure using a da Vinci system

5,989 Number of da Vinci systems in hospitals around the world

67 Countries 50 U.S. states

33,000+ Number of surgeons trained to use the da Vinci Surgical System in the U.S.

22,000+ Number of surgeons trained to use the da Vinci system outside the U.S.

6,500+ Number of training sessions in 2020

1,100 Registered surgeon proctors

At least 1 da Vinci Surgical System in each of the largest residency program hospitals in the U.S.

8,081 Intuitive employees worldwide

5,304 Intuitive employees in the U.S. 2,777 Intuitive employees outside the U.S.

24,000+ Peer-reviewed scientific articles referencing da Vinci systems

3,000+ In 2020

3,400+ Patents issued or owned by Intuitive

2,100+ Active patent applications

Data points as of December 2020

Important Safety Information

Patients should talk to their doctor to decide if da Vinci surgery is right for them. Patients and doctors should review all available information on non-surgical and surgical options and associated risks in order to make an informed decision.

Serious complications may occur in any surgery, including surgery using the da Vinci system, up to and including death. Serious risks include, but are not limited to, injury to tissues and organs and conversion to other surgical techniques, which could result in a longer operative time and/or increased complications. For Important Safety Information, including surgical risks, indications, and considerations and contraindications for use, please also refer to www.intuitive.com/safety.

Individuals' outcomes may depend on a number of factors, including but not limited to patient characteristics, disease characteristics, and/or surgeon experience.



