INTUÎTIVE

Da Vinci E-200 Generator

Part of the da Vinci Energy Portfolio

E-200 Generator

The first complete high-frequency generator designed for robotic surgery

Seamless integration

Works with da Vinci X and Xi surgical systems and Intuitive cloud account

Operate with ease and efficiency

Use watt-based energy delivery, commonly used in other generators on the market

Adjust energy settings for each individual energy port

Save up to 3 preferred energy settings to quickly switch in the middle of or between cases

Powerful versatility

Use monopolar, bipolar, and advanced energy instruments with fast vessel sealing¹, with the option to work with lap and open third-party energy instruments as needed

1. Average sealing time of less than 3 seconds. Data on file at Intuitive.



The da Vinci E-200 generator is finely tuned for excellent energy delivery

Feature	Erbe VIO dV	E-100	E-200
Industry standard energy settings (watts)			Χ
Complete generator: monopolar, bipolar and advanced energy	Χ		Χ
Fast vessel sealing ¹		X	Χ
Monopolar precise mode for robotics			X
Additional bipolar modes			X
Energy presets	Χ		Χ
Individual energy settings for each energy port			X
Energy settings optimized with da Vinci instruments		Χ	X
Laparoscopic instrument compatibility (monopolar and bipolar)	Χ		X
Power delivery for monopolar and bipolar modes	Adaptive	NA	Constant

^{1.} Average sealing time of less than 3 seconds. Data on file at Intuitive.

Important safety information

Serious complications may occur in any surgery, including surgery with a da Vinci system, up to and including death. Examples of serious or life-threatening complications, which may require prolonged and/or unexpected hospitalization and/or reoperation, include but are not limited to, one or more of the following: injury to tissues/organs, bleeding, infection, and internal scarring that can cause long-lasting dysfunction/pain.

Risks specific to minimally invasive surgery, including surgery with a da Vinci system, include but are not limited to, one or more of the following: temporary pain/nerve injury associated with positioning; a longer operative time, the need to convert to an open approach, or the need for additional or larger incision sites. Converting the procedure could result in a longer operative time, a longer time under anesthesia, and could lead to increased complications. Contraindications applicable to the use of conventional endoscopic instruments also apply to the use of all da Vinci instruments.

For important safety information, including surgical risks and considerations, please also refer to www.intuitive.com/safety. For a product's intended use and/or indications for use, risks, full cautions, and warnings, please refer to the associated user manual(s).

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

Da Vinci instruments and accessories

It is the responsibility of the owner of the da Vinci surgical system to properly train and supervise its personnel to ensure that the instruments and accessories are properly cleaned, disinfected, and sterilized as required by the user's manual. Da Vinci products should not be used in a clinical setting unless the institution has verified that these products are properly processed in accordance with the da Vinci system user manual.

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