



## GESEA Robotics Exam Overview

The GESEA Robotics Exam is part of the GESEA certification pathway, assessing both theoretical knowledge and psychomotor skills in gynaecology.

### ✔ Purpose of the Exam

To ensure that candidates meet high standards of proficiency in **robotic endoscopic techniques**, enabling **safe and effective** surgical practice.

👤 **This is an Academic Examination.**

**\*Participants are randomly assigned to different simulators to ensure fairness and standardisation.**

---

### ✿ Exam Components

- ◆ **TESTT** – Theoretical Knowledge Test
  - ◆ **ROSTT** – Robotic Surgery Technical Training (Psychomotor Skills Assessment)
- 

#### 🧠 TESTT – Theoretical Component

##### Purpose:

Assess foundational knowledge in robotic-assisted gynaecological surgery.

##### Format:

- 📄 25 Multiple Choice Questions
  - ⌚ Duration: 30 minutes
  - 🔄 Different test versions for each candidate
- 

#### ROSTT – Practical Examination

Assesses psychomotor skills using a robotic simulator. Includes five structured exercises:

---

🔧 Exercise 1: Clutch

📹 Exercise 2: Camera 0

👐 Exercise 3: Wristed Manipulation


⚡ Exercise 4: Use of Energy Source

✂️ Exercise 5: 4th Arm Cut



## **Ready to Take the Next Step?**

Want to become an **Advanced** or **Expert-level surgeon**?  
Unlock your full potential with the **GESEA Certification Pathway**.

 Whether you're just starting or aiming for the **Surgical Skills Assessment MIGS Diploma Level 2 or Expert Level 3**, GESEA offers a structured, accredited pathway to surgical excellence.

 **Find out more about the advanced and expert levels of the GESEA pathway:**

 Visit the official GESEA website at

**[www.gesea.eu](http://www.gesea.eu)**