



YOUR ACCESS TO THE GESEA PROGRAMME

Introduction

We are pleased to announce
the ESGE services GESEA training equipment
A high quality and non-medical degree Instrument set up,
making the validated educational programme “ GESEA”
accessible and affordable for every institution.

Scientific evidence indicates that dry lab skill training
prior to training in the operating room,
is mandatory and cannot be learned in the operating room,

The ESGE, EBCOG, EAGS, ENTOG, ACOG and AAGL,
six leading professional organisations in gynaecology, joined forces in a
global recommendation regarding endoscopic surgical training and quality assurance.

It is a major breakthrough in the discipline of gynaecological endoscopic training
to align the leading societies in training and education
across Europe and all over the globe on such an important matter.

Introduction

The Gynecological Endoscopic Surgical Education and Assessment (GESEA) programme is a structured diploma programme for Gynecological Endoscopy

It trains and certifies knowledge and practical skills prior to surgical competence,

The official diploma programme of the European Society for Gynecological Endoscopy (ESGE), recognized by

the European Board & College of Obstetrics and Gynaecology (EBCOG),

the European Society for Human Reproduction and Embryology (ESHRE),

the European Society of Gynecological Oncology (ESGO)

the Society of European Robotic Gynaecological Surgery (SERGS)

and many European and non-European countries and societies.

The GESEA programme makes use of three endoscopic training models

LASTT

provides a validated training approach for basic laparoscopic instrument handling skills like camera navigation, hand-eye coordination and bimanual coordination.

SUTT

Bimanual laparoscopic suturing skills

with knotting exercises, needle handling, stitching, tissue approximation and knot tying.

HYSTT

Hysteroscopic camera navigation and instrument handling

by making use of model that simulates the female genital anatomy.

The Online Scoring Platform (OSP)

is the central platform to manage all GESEA training and testing activities.

GESEA Equipment Overview

GESEA Camera Systems

GESEA Laparoscopic Set (BUNLAP)

- GESEA pelvic trainer (PET202)
- Telescope 0° (LAP001)
- Telescope 30° (LAP030)
- Dissecting forceps (FOR101)
- Grasping forceps (FOR201)
- Laparoscopic scissor (SCI101)
- 2 x GESEA Needleholders (right/left handed,NDH134)
- 2 x 5 mm trocars (TRO005)
- 10 mm trocar (TRO010)

GESEA Hysteroscope set (BUNHYS)

- 30° Double flow Hysteroscope (HYS030)
- 5 fr. grasping forceps (GRA101)
- 5 fr. Scissors

LASTT Training Package (LAP102)

SUTT Training Package (SUT102)

HYSTT Training Package (BUN302)

Online Scoring Platform (OSP)

Imaging Systems

Choose between our AI or Full HD camera systems
both are fully compatible with KARL STORZ equipment



GESEA AI Camera System

compact imaging hub with
a built-in light source,
4K camera head,
integrated cutting-edge AI smart box
SKU: CAMAI1



GESEA HD Camera System

endoscopic video unit with full HD
camera head
SKU: CAMHD1

GESEA Laparoscopic Set

SKU: BUNLAP



Telescope 0°

diameter 10mm, length 31cm

SKU: LAP001



Telescope 30°

diameter 10mm, length 31cm

SKU: LAP030



GESEA Pelvic Trainer

SKU: PET202



Fiber Optic Light Cable

diameter 4,8 mm,

length 250 cm

GESEA Laparoscopic Set



Kelly dissecting forceps

rotating, size 5 mm
length 36 cm
SKU: FOR101



Grasping forceps

rotating, size 5 mm
length 36 cm
SKU: FOR201



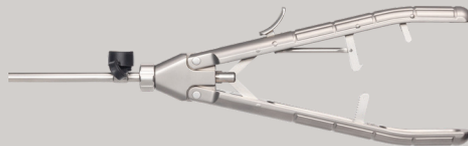
Laparoscopic scissor

rotating, size 5mm,
length 36cm
SKU: SCI101



Needle holder

Jaws left/right, size 5 mm
length 33 mm
SKU: NDH134



Trocar 10 mm

SKU: TRO010



Trocar 5 mm

SKU: TRO005



GESEA Hysteroscopy Set

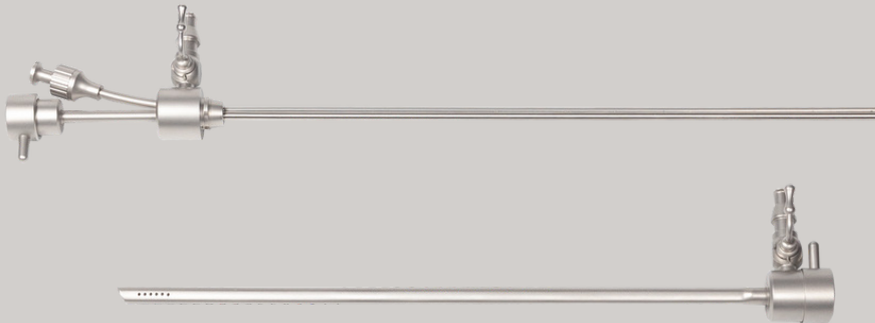
SKU: BUNHYS

30°, 2.9 mm Hysteroscope

SKU: HYS030

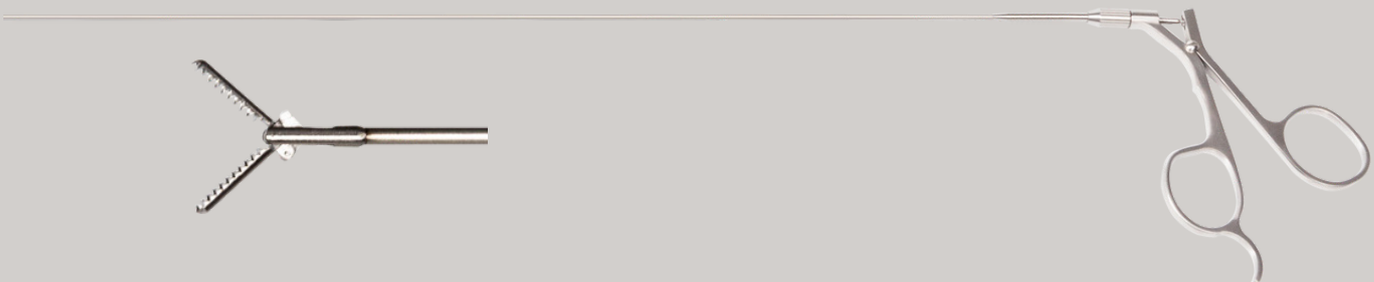


Inner / outer sheet (SKU: SHI101)



5 Fr. grasping forceps

SKU: GRA101



LASTT Training package

The Laparoscopic Skills Training and Testing (LASTT) method provides three validated laparoscopic exercises to train and test the individuals on their laparoscopic psychomotor skills

Exercises are:

- Camera navigation,
- Hand-eye coordination,
- Bimanual coordination.



LASTT Training Package

Including:

- Wooden LASTT model
- Exercise Inserts
- Exercise Elements

SKU: LAP102



LASTT Accessory Kit

SKU:LAP301

SUTT Training package

The SUTT Training Package

provides a series of tests on stitching and knotting

that have been defined to train and test the quality level of
needle handling, stitching, tissue approximation and knot tying



SUTT Training Package

Including:

SUTT Foam Board

10 disposable SUTT 1 Pads for Training

10 disposable SUTT 2 Pads for Training

SKU: SUT102

HYSTT Training package

The Hysteroscopic Skills Training and Testing (HYSTT) method has been designed to train Hysteroscopic Psychomotor Skills.

The HYSTT model provides the spatial distribution and orientation of the different planes and angles of a normal uterus. The exercises simulate all possible movements one should perform during a hysteroscopic procedure.

Exercises are:

Camera navigation

Hand-eye coordination



HYSTT Training Package (SKU: BUN302)

Including:

Female genital model

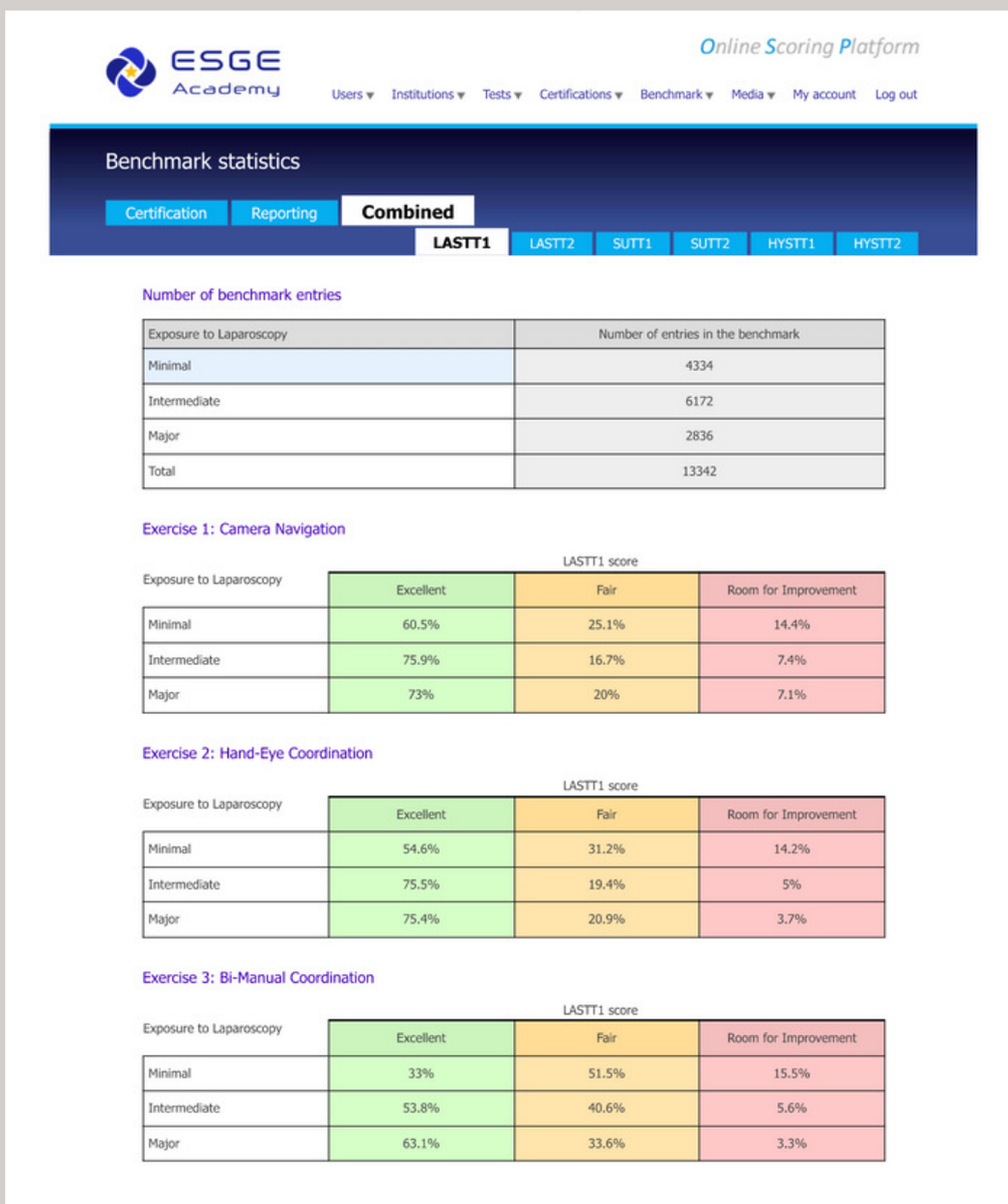
3x HYSTT exercise 1 models

3x HYSTT exercise 2 models

HYSTT replacement Pins

Online Scoring Platform (OSP)

The Online Scoring Platform (OSP) provides the possibility to register participant's data and test results in the central database for the LASTT, HYSTT and SUTT method. For each participant the previous exposure to endoscopy is documented. The OSP follows the trainee's improvement and provides a relevant evaluation defining their position versus the benchmarking group



The screenshot displays the 'Online Scoring Platform' interface for ESGE Academy. The main navigation bar includes links for Users, Institutions, Tests, Certifications, Benchmark, Media, My account, and Log out. The 'Benchmark statistics' section is active, showing a 'Combined' view for 'LASTT1'. Below this, three tables provide detailed data for 'Exercise 1: Camera Navigation', 'Exercise 2: Hand-Eye Coordination', and 'Exercise 3: Bi-Manual Coordination'. Each table shows the percentage of participants in 'Excellent', 'Fair', and 'Room for Improvement' categories across different exposure levels (Minimal, Intermediate, Major).

Benchmark statistics

Certification Reporting **Combined**

LASTT1 LASTT2 SUTT1 SUTT2 HYSTT1 HYSTT2

Number of benchmark entries

Exposure to Laparoscopy	Number of entries in the benchmark
Minimal	4334
Intermediate	6172
Major	2836
Total	13342

Exercise 1: Camera Navigation

Exposure to Laparoscopy	LASTT1 score		
	Excellent	Fair	Room for Improvement
Minimal	60.5%	25.1%	14.4%
Intermediate	75.9%	16.7%	7.4%
Major	73%	20%	7.1%

Exercise 2: Hand-Eye Coordination

Exposure to Laparoscopy	LASTT1 score		
	Excellent	Fair	Room for Improvement
Minimal	54.6%	31.2%	14.2%
Intermediate	75.5%	19.4%	5%
Major	75.4%	20.9%	3.7%

Exercise 3: Bi-Manual Coordination

Exposure to Laparoscopy	LASTT1 score		
	Excellent	Fair	Room for Improvement
Minimal	33%	51.5%	15.5%
Intermediate	53.8%	40.6%	5.6%
Major	63.1%	33.6%	3.3%