

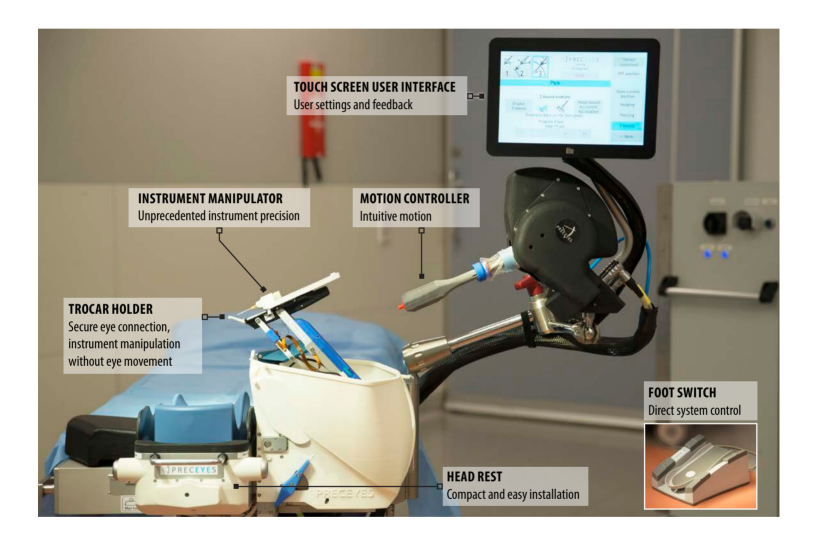
# **PRECEYES Surgical System**

### The first market-cleared robot for retina surgery



### **PRECEYES Surgical System**

The PRECEYES Surgical System is a robotic assistant for vitreoretinal surgery. It supports surgeons in inserting and manipulating instruments inside the eye. The system is guided by positioning commands that the surgeon provides through an intuitive motion controller. The dedicated head rest facilitates easy installation onto existing OR tables. The system provides surgeons with a precision better than 20  $\mu$ m to position and hold instruments steady for an extended period of time. The high surgical precision aims to improve treatment outcomes. The system empowers surgeons to establish new innovative surgical techniques and to deliver advanced therapeutics.



#### Precision

Scaling and filtering of hand tremors yield unprecedented steadiness and precision of the instrument position. The standby function freezes any motion and allows to relax and reposition for optimal hand position.

### Safety

A hybrid manual/assisted setup allows the surgeon to maintain patient contact. Residual eye movements are minimized by holding the trocar and safety boundaries are employed to limit instrument movements.

#### Workflow optimization

During highly demanding surgical steps, the robot is easily engaged to assist in specific tasks. Instruments are easily exchanged and their movements recorded for post-surgical evaluation and training purposes.

## For retina surgery

The PRECEYES Surgical System is compatible with a wide range of 23G, 25G and 27G instruments. Third-party instrument tips are connected via a proprietary system interface. The

a proprietary system interface. The PRECEYES Surgical System can be used in patients under either local or general anesthesia in a standard surgical setting.				extendable spatula, sweeper, side port needle, forceps
	Instrumentation interfaces		Subretinal injection	41G (extendable) injection needle, injection system with viscous fluid interface
	Luer		Fluid, gas & oil exchange	Dual bore injection needle, backflush needle
	Optico C-range		Venous & artery cannulation	Cannulation needle
	Specials, dedicated interfaces		Illumination	Illumination probe
			Endo-diathermy	Diathermy probe

**Surgical Task** 

manipulation

Tissue

### **Clinically validated**

The PRECEYES System has been successfully validated in clinical investigations and preclinical research. The PRECEYES Surgical System R1.1 has a CE mark and is commercially available for use in vitreoretinal surgical interventions in Europe.



[Floretina Congr; 2019]

[Br J Opth, 2016; 100:1742-1746]

**Compatible third-party** 

instrumentation

Micro pick, knive,

soft tipped cannula,

### **TECHNICAL DATA** PRECEYES Surgical System R1.1

### **Robotic System**

Four degrees of freedom, controllable motionless point at the sclerotomy, movement reach $80^\circ \times 80^\circ \times 40$ mm, instrument rotation 720°
<20 μm
Balanced manipulator design, quick eject response time <0.5 s, manually removable instrument and manipulator, trocar connection for eye stabilization
Three degrees of freedom, motorized, movement reach 50 $\times$ 40 $\times$ 60 mm
Four degrees of freedom, motorized, movement reach 70° $\times$ 70° $\times$ 55 mm, stylus rotation 300°
Six bar nominal pressure, seven bar maximum pressure, purity class [7:4:4] ISO 8573-1:2010
High precision motion control, monitoring system integrity, spoken feedback on system status and input verification
Touch screen user interace, 6-function foot pedal
Compatible with LA and GA
220 - 240 VAC, 50 Hz (EU version) 114 - 126 VAC, 60 Hz (US version)





<sup>1</sup>Precision down to 3 μm was reported in [Acta Ophth. 2018; 14003]

### Accessories

Draping	Three disposable polyurethane drapes forming a reliable sterile barrier
Instrument interface	Easily installed disposable interface between the instrument manipulator and the instrument
Trocar holder	Disposable interface between the instrument manipulator and the trocar
Head strap	Sleeve with microvelcro, to fixate the patient's head



### Regulatory

Conformity	<b>CE</b> 1912	Council Directive 93/42/EEC on Medical Devices (MDD)
Classification		Class IIa, rule 2, 6 and 9
Standards		EN ISO 15223-1:2021, EN 1041:2008/A1:2013, EN ISO 14971:2019/A11:2021, EN 60601-1:2012/A1:2013/A2/2021, EN 60601-1-2:2015, EN 60601-1-6:2010/A1:2015/A2:2021, EN-IEC 62366-1:2015/C11:2016, EN 62304:2006/A1:2015, EN ISO 14155:2011/AC:2011





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