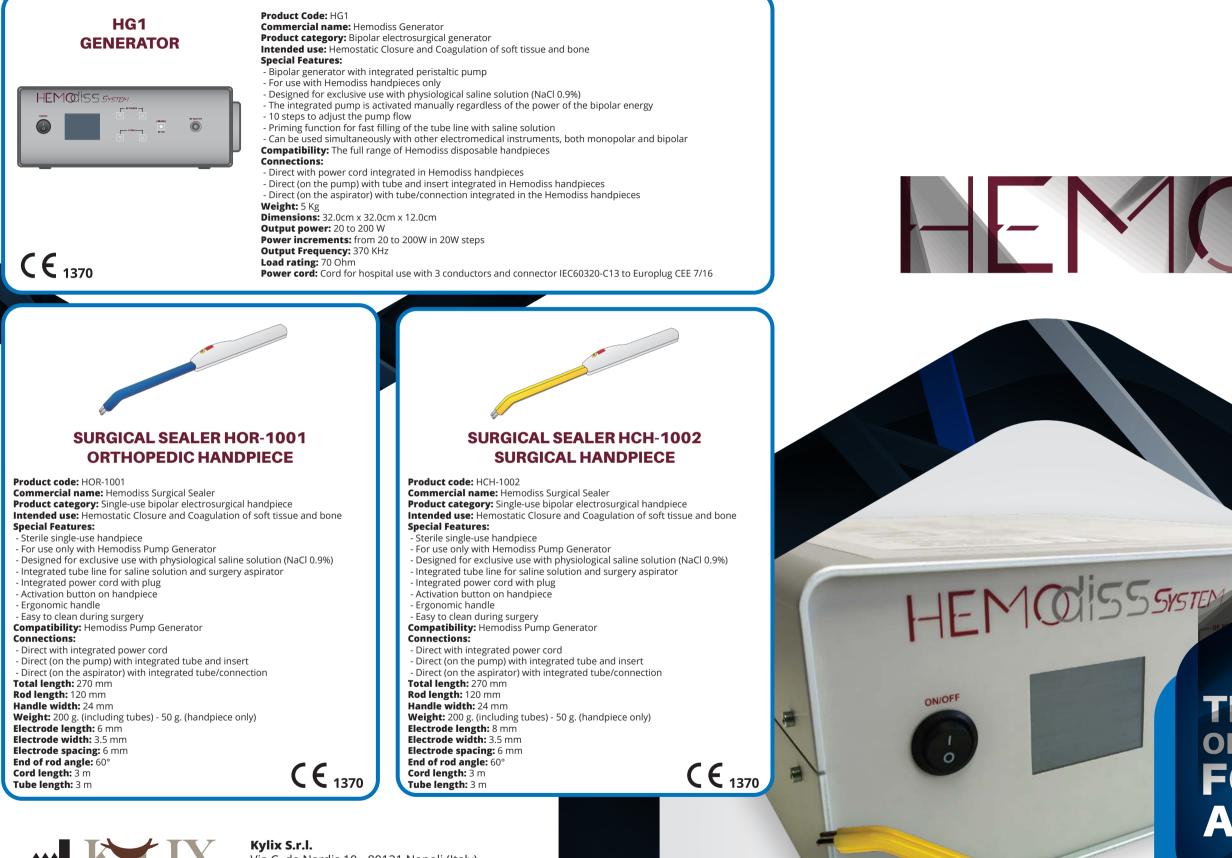
### **TECHNICAL SPECIFICATIONS**





Via C. de Nardis 10 - 80121 Napoli (Italy) Headquarters: Via Orazio 29 - 80122 Napoli (Italy)

# **SERVImed**

#### **DISTRIBUTED BY:** SERVImed Industrial S.p.A.

Via Tempio del Cielo 3/5, 00144 Rome (italy) Phone: +39 06 92595490 Fax: +39 06 89360010 info@servimedindustrial.com www.servimed-industrial.com

## THE INNOVATION **OF RADIOFREQUENCY FOR SURGICAL APPLICATIONS**

# PFMODISS



# HEM@155

#### **THE INNOVATION OF RADIOFREQUENCY** FOR SURGICAL APPLICATIONS

HEMOdiss is a bipolar generator with integrated peristaltic pump designed for exclusive use with HEMOdiss single-use bipolar devices for simultaneous delivery of radiofrequency (RF) energy and saline solution for hemostasis of soft tissue and bone during surgery. It is indicated for general and oncological surgery procedures (both laparoscopic\* and open), orthopedic, trauma, thoracic, and spine surgery.

#### **POWER SETTING FROM 20-200 W IN 20 W INCREMENTS**

#### SIMULTANEOUS DELIVERY OF RF POWER AND SALINE SOLUTION

The generator simultaneously delivers RF power and saline solution to the single-use bipolar device when it is properly connected to the unit and the red activation button on the back of the handpiece is pressed.

#### SETTING OF THE SALINE SOLUTION FLOW RATE INDEPENDENTLY OF RF POWER

The flow rate is independent of the RF power selected and can be adjusted by pressing the corresponding buttons with steps from 1 to 10 located on the front panel of the generator.

#### **INTEGRATED CONTINUOUS ASPIRATION**

To allow the removal of smoke, liquids, and debris throughout the operation.

#### **PRACTICAL PRIMING FUNCTION**

Pressing the dedicated button automatically fills the HEMOdiss single-use bipolar device with saline solution before use and after it is properly connected to the unit.

**APPLICATIONS** 

GENERAL SURGERY **ONCOLOGICAL SURGERY** SPINE SURGERY TRAUMA IN ORTHOPEDICS HIP AND KNEE REPLACEMENT

\*Laparoscopic applications to be released in 2025.

**CONTROLLED TEMPERATURE** to minimize thermal damage

Less intra-operative blood loss Less need for transfusion Better post-operative course



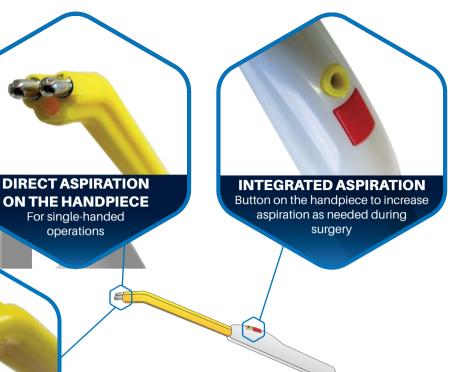


HEM COISSSYSTEM

HEMOISS

**SURGICAL** 

**SEALER** 



#### **INNOVATIVE SYSTEM**

with exclusive surgical sealer handpiece

#### **REDUCES SURGICAL COMPLICATIONS**

#### **ECONOMIC BENEFITS**

Reduced post-operative stay Reduced costs