

The best response to new regulations

By providing a simple solution to the requirement of High Level Disinfection (HDL) between each patient, **Antigermix® allows you to:**

Multiply by 2 the number of exams or Divide by 2 the number of used probes

Multiply by 3 the life cycle of the probes

TECHNICAL SPECIFICATIONS

Cycle time	180s
Dimensions	Ø: 55 cm/H: 205 cm
Weight	100 kg
Power supply	120-240 VAC
Power	1430 Watts
Current	13.5 A-6.6 A
Frequency	50-60 Hz
UVC HLD dose	404 m/cm²
Medical classification	II b (CE)
EMC	EN 61326-1
Electrical safety	IEC 61010-1/EN 61010-2-40

Standards: Bactericidal, fungicidal, mycobactericidal and virucidal following methodology of standards EN 14561, EN 14562, EN 14563 and EN 14476 adapted to Antigermix AOAC use-dilution methods: 955.14, 955.15, 955.17, 964.02. ASTM E 1053-97

Germitec is certified ISO 9001 & ISO 13485



3 allée de la Seine 94200 lvry-sur-Seine FRANCE +33 (0)1 47 15 70 45 / contact@germitec.com www.germitec.com

Antigermix® AE1



BREAKTHROUGH IN ULTRASOUND

Antigermix® AE1

High Level Photonic Disinfection

for Transesophageal Ultrasound Probes



Validated and internationally recommended solution

Particularly effective against HPV



Ultrafast: 180 sec





100% Automatic



The disinfection is carried out and validated with no need for the intervention of the operator thanks to the machine's optical sensors

Traceability



Germitrac® identifies each probe by RFID, it allows to preserve and consult the unfalsifiable history of the cycles a printed label and via software



Compatibility

Antigermix® has been approved by leading ultrasound probes manufacturers



Just 1 click

No specific configuration required (a simple electrical connection is sufficient). Immediate system control



Chemical free

Photonic disinfection avoids the need for room ventilation, post-disinfection rinsing and toxic risks to the practitioner and patients. No protection required or manipulations

Economic



Ultrafast, Antigermix® signifi cantly maximises utilisation of staff and probes. It also minimises the purchase, management and recycling of expensive consumables



