

Dual detection: Gamma and fluorescence for an unprecedented performance



- Dual detection: Gamma and Fluorescence
- More discriminating, better sensitivity
- Fast and accurate identification in operating room light
- Same as gamma procedure
- Stand-alone
- Small size, no monitor needed



- Additionnal module to the Europrobe 3 (nov.2014)
- Height 55 mm (to be placed under the Europroble 3 read-out module)
- Dye: ICG
- Selection of detection mode by foot-switch
- Weight: 1.3 kg



## Dual detection probes: Cadmium Telluride and laser

Energy: 20—300 KeV (optimal efficiency: 20—170 KeV) — Isotopes I125, Tc99, In111— Fluorescence sensitivity detection < 1nmol ICG Work in the presence of scialytic light and day light — Material: medical grade stainless steel

Reference	Specific use	Probe Ø / Length (mm)	Shape / Detection	Weight (g)
SOE 3214	Optonuclear detection (dual reading)	12 / 192	Straight / Axial	320
SOE 3214-AF	Laparoscopic Optonuclear detection (dual reading)	12 / 430 (tube 320)	Straight / Axial	430





PI Medical Diagnostic Equipment B.V. Bliek 14 4941 SG Raamsdonksveer tel. 0162 729102 info@pi-medical.nl

## Manufacturing

EURORAD SA - 2, rue Ettore Bugatti - 67201 Eckbolsheim - France Tél: +33 3 88 26 81 30 - Fax: +33 3 88 28 45 48 www.eurorad.com - info@eurorad.com