

#### KermaX® plus C 120-C

Easy to install standard dosimeter dedicated to measure DAP and DAP rate for patient dose monitoring.

- ➤ Circular, nontransparent or transparent ionization chamber with separated electrometer box and a separate 10-digit background lighting LCD Single Line Display providing an RS 232 PC / Printer interface
- Standard resolution: 0.1 μGym²
   (High sensible chamber type with resolution of 0.01 μGym² for pediatric applications on request)

Four standard sizes are available; customized solutions on request.

## Accessories



# ➤ 1 set of labels (1,000 pcs.)

Printer Set "Star" 120-Star

➤ Robust matrix-printer, type Star

### Printer Set "Zebra S" 120-Zebra\_S

### Consisting of:

Consisting of:

Printer cablePower supply

- ➤ Robust thermo-printer, type Zebra LP2824
- > Printer cable
- ➤ Power supply
- ➤ 1 set of labels (1,680 pcs.)

### **Adapters, Rails, and Cables**

There is multiple optional adapters, rails and cables which can be used with all KermaX plus and KermaX® plus TinO Systems.

More detailed information on request.