





### PERSONAL DOSIMETER

Radiation exposed personnel carry GDES WPD.1 dosimeter during the whole working day following the same methodology as with a TLD dosimeter (It can be used as dose operational control.



together with TLD unit). Once the work finishes, the dosimeter should be placed in the load base. Then, the worker dose assignment is made through a touch panel located in the load base.

# AREA DOSIMETER

GDES WPD.1 dosimeters are placed in the defined measuring points, connected to the power supply. Dosimetric measurements are sent wireless to the Dosimetry Management Service with the configurable period. Dose assigment to workers is done



automatically from the description of the workday defined in the web application.

# RADIOLOGICAL SPECIFICATIONS

Covering: ABS plastic covering without penetrations.

PHYSICAL SPECIFICATIONS

Weiaht: 45 a

Size: 73 x 56 x 21 mm

Detector Semiconductor: (PIN Diode) Detectable radiation: Gamma, R-X (including pulsed radiation) Energy response: ± 20% 30 Kev - 1.5 Mev Angular response: ± 60o Dose rate linearity:  $\pm 20 \% 0.1 \mu Sv/h - 0.5 Sv/h$  (Ref. Cs-137)



## OTHER SPECIFICATIONS

Temperature: -10°C a +40°C Humidity: 40% a 90% HR IP Rating: IP65

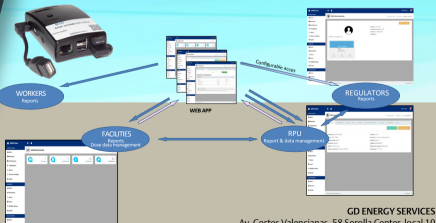
Communication: Buetooth / Wifi

Battery: Litium polymer battery, rechargeable via induction.

Autonomy: 7 days

Nonvolatile memory Data permanently stored in internal memory with configurable storage period. Identification: Serial number in a label integrated in the dosimeter and duplicated in internal memory. Information management: Ad-hoc software developed to manage dosimetric data, dose allocation, warnings of overexposures, etc

### SOFTWARE FOR DATA MANAGEMENT



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Wireless system



Wifi connection



Bluetooth services



Litium battery 47



# GDES WPD.1 DOSIMETER

Wireless dosimeter based on low power consumption, low weight and low price.









Real time registration of dosimetric data and storage in internal memory. Sending of information to the Dosimetry Management Service by telematic Systems.

