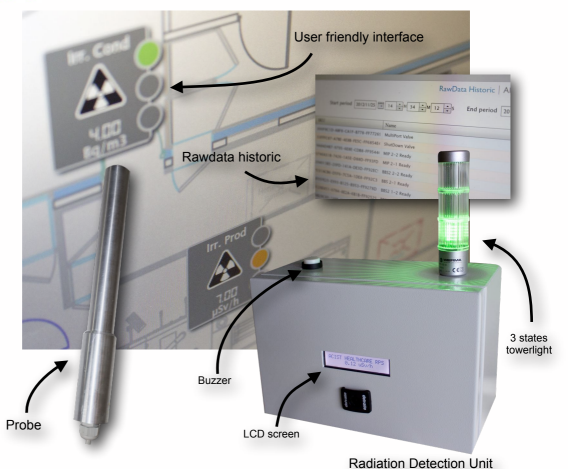


# Radiation Protection System



### **Radiation Protection System**

R.P.S is a radiation protection system dedicated to radioisotopes production facilities.

R.P.S allows supervising, alerting and acting on installation in order to preserve facility and persons.

It also interacts in manufacturing processes:

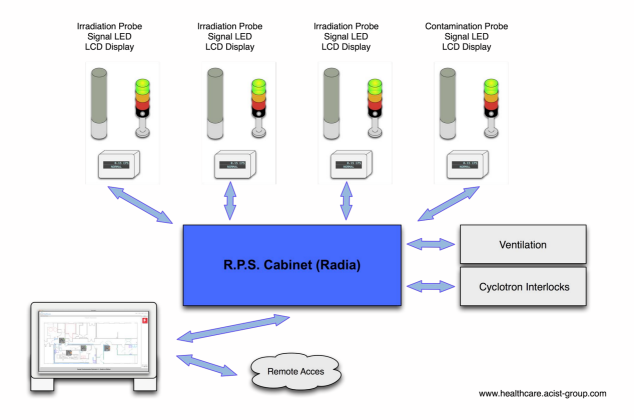
- ventilation management,
- radiation protection management,

- quantification release,
- -management of radioactivity level in ventilation exhaust...
- -multi channel analyzer (MCA)



- RPS is a radiation protection system
- displays all radiation values and status
- manages alarm and history
- manages user rights.
- draws statistics and graphics.
- supports remote access
- RPS is part of Radiabat
   Safety System
- Release quantification MCA available





### **Operating Process**

R.P.S checks radiation levels, gives a «Radiation Protection System Ready» and authorizes ventilation.

R.P.S allows radiation protection management by:

- > Controlling radiation probes
- > Stopping ventilation flow
- > Calculating in real-time gaseous outflow quantification

- > Alerting staff on radioactivity levels in the facility.
- > Different access password level.

Database collects the information to display, alerting and backup.

The displayed module's screens are specific but can be designed according to your needs.

Database can be used in maintenance mode or multi-site mode through remote access.



Radiation Safety System (R.S.S.) is designed to collect the facility information.

R.S.S. allows supervising, alerting and acting on installation in order to preserve property and persons. R.S.S. is equiped with different modules to control radiation, to manage transfer or the cyclotron access. These modules are integrated in function of your needs.

Radiation Safety System can be used in multi-site mode from a remote single point (service center for example).

Radiabat Safety System

www.acist-healthcare.com

# **GM Probe and class C probes**

Dimensions (length x diameter)

Weight

**Radiation Detected** 

Radiation Dose Measuring Range

Radiation Contamination (18F) sensibility

Radiation Contamination for 1 LPCA (cpm)

137Cs Photon Response (cpm/mR/h)

42 x 5 cm

1.45 kg

Gamma

0,07 μSv/h to 3 mSv/h

3E-5 cps/Bq/m3

180 .

9 000

### **Radiation Detection Unit**

Box Dimensions (length x width x depth)

Light Dimensions (lenght x diameter)

Display interface

Color light

Duration file (LED)

Audible Element (Buzzer)

Serial Port

**Power Supply** 

30 X 20 X 16 cm

37 x 7 cm

......2 x 20 characters monochrome STN LCD (edge LED

with backlight)

Red, Orange, Green

**Up to 100.000h - Free Maintenance** 

90 db

.....RS485

DC 5V and DC 24V

# Standart Package

Irradiation Probe - default location

Contamination Probe - default location

Room Monitoring

Radiabat Safety System (PLC and Computer)

**2** (QC, Cyclotron ) + **1** (Class C Laboratory)

1 - Exhaust

4

Included

## **Options Available**

- Additionnal Probe and Room Monitoring (Class C compliant, or Not Classed)
- Specific Neutron Probe
- Release Quantification Module (Flow Meter included)

The release quantification is computed using air flow and exhaust activity values. This information is stored in database. This module gives you, in real time, a clear view of your releases quantification given a user selected time range. This is a key component to ensure your facility exhaust is under control.

- Multi Channel Analyser Measurement

The Multi Channel Analyser is a release quantification by isotope. This Module gives you a clear view of your releases by isotope monitored. With the MCA product, you can control that the type of isotope rejected is correct on your facilty.

- Extended Warranty (up to 5 years)



Phone: +33 (0)632 661 514 Fax: +33 (0)466 774 510

Mail: contact@acist-healthcare.com

www.acist-healthcare.com