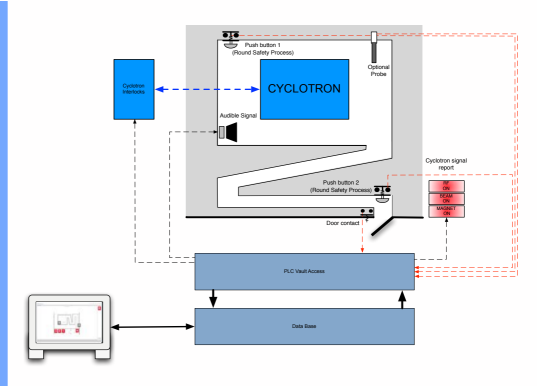


/ault Access System



Vault Access System:

V.A.S. manages the process of access authorization to the cyclotron room (vault).

It authorizes cyclotron start-up only after ensuring that no one remains in the vault.

Following this authorization, it also informs on cyclotron status (Magnet, RF and Beam).

V.A.S can also manage vault access authorization after a beam, depending on the residual radioactivity level (optional)

Operating Process

V.A.S controls vault access safely.

V.A.S allows vault access by:

- > Authorizing cyclotron beam
- > Managing Round process
- > Monitoring vault door contacts
- > Informing staff on cyclotron status
- > Measuring vault residual radioactivity level before authorizing vault access (optional).

Database collects the information for displaying, alerting and backup.

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

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



Acist Healthcare solution. is designed to collect the facility information.

Acist Healthcare solution. allows supervising, alerting and acting on installation in order to preserve property and persons.

Acist Healthcare solution. is equiped with different modules to control radiation, to manage transfer or the cyclotron access. These modules are integrated in function of your needs.

Acist Healthcare solution

www.psi-nm.com

V.A.S. Characteristics

Push Button
Audible
Fimer
Door Status

Signal
Flectrical Signal
Type
Cyclotron Beam ON
Cyclotron MAGNET ON

Power

Electrical (DC 24V)

Cyclotron interlocks
Hard Wire Chain

Normaly Open - DC 24V

Set by Customer
Gefine by 1 serial wirred sensors.

Electrical Signal
Cyclotron Beam ON
Cyclotron MAGNET ON

Electrical (DC 24V)

Vault Safety Condition

- VAS is a Vault AccessSystem
- VAS displays Vault
 Access and Cyclotron status
- VAS manages alarm and history
- VAS manages user rights
- VAS manages the vault access request after a cyclotron beam
- VAS supports remote access
- VAS is part of Acist Healthcare solution

Standart Package

| Cyclotron Signal Report | 3 (Beam On, RF On, Magnet On) |
|-------------------------|----------------------------------|
| Buzzer Door Contact | 1 2 |
| Round Buttom | 2 |

Available Options

Additional Remote Signal

GM Probe in Vault

One probe can be used to measure activity inside the vault after a cyclotron beam. In this case, the authorization of access in cylotron vault is given by the probe. This option is included if the RPS module is installed.

Extended Warranty (up to 5 years)

PSI Nuclear Medicine

23 Rue des Loges 91410 St Cyr sous Dourdan - FRANCE Phone: +33 (0) 632 661 514 Fax: +33 (0) 466 774 510

www.psi-nm.com