

> HOSPITALS > RESEARCH CENTERS > INDUSTRIES > LABORATORIES



## EXPERTIZE



### **OUR TEAM**

- > Confidential Defense and Class 7 cleared staff
- > Staff entitled to work under ionizing radiation
- > Transport Safety Advisor (TSA)
- > Competent Radiological Protection Person (CRPP)
- > Sources support technician
- > Dedicated commercial contact













### **OUR RESOURCES**

- > Type A or B(U) packages
- > Partners for sources (cobalt, cesium...) and depleted uranium recovery
- > Specific vehicle fleet
- > Bonded warehouse
- > Maintenance workshop
- > Engineering and design department































### **CERTIFICATIONS**

- > Company declared to the Nuclear Safety Authority
- > Radioactive material transportation
- > Category I, II or III nuclear material transportation authorization
- > ISO 9001, 14001, OHSAS 18001, CEFRI E, COFREND



#### A GLOBAL SERVICE

- > Company authorized by the IAEA for sources recovery
- > Evaluation of your request
- > Intervention and securing sources
- > Evacuation and transportation
- > Recycling, storage or disposal of sources
- > Characterization of sources































## DISMANTLING: OUR EXPERTIZE FROM A TO Z

- Our company, registered by the Nuclear Safety Authority, created a specific service for every dismantling of sources: radioactive elements in the hospitals, the universities, in some non-nuclear industries and activities related to defense.
- **Our vocation:** organize the repatriation of used radioactive sources from medical industries (including radiotherapy), nuclear industries or laboratories.
- We take in charge your obsolete equipment from their evacuation and transportation to recycling.
- One of our main concerns is safety against malicious acts.
- We can operate in France and abroad.







#### **OUR ASSETS**



- We have a **perfect technical knowledge** of the devices to dismantle.
- We provide continual regulatory watch for case study and consulting.
- We can provide **specific authorization** from the Nuclear Safety Authority as provided in the articles R.1333.25 and R.1333.34 of the Public Health Code.
- Our staff is part of a group that works at every level of the nuclear supply chain.
- Our company is based in France.
- We can answer every requests, however the technical difficulties.
- We can deploy on the **five continents**.







## WHO CAN ACCESS OUR SERVICES?









**HOSPITALS** 

**INDUSTRIES** 

RESEARCH CENTERS

**LABORATORIES** 

### WHICH DEVICES WE TAKE CARE OF?

- > Radiotherapy machines
- > Blood irradiators
- > Linear accelerators
- > Industrial irradiators
- > Research devices



Whichever the state and the brand







## **OUR BUSINESS PROCESS**



**Study** of the characterization of the source

2

Customer need **analysis** 

3

**Business trip** for site visit

4

Intervention **planning** 

5

**Setting prices** for services

6

Mutual process validation

7

Intervention

following the modus operandi validated 8

**Issuing** of the certificate of sources recovery







#### **OUR TECHNICAL MEANS**

## Type A and type B(U) packages

We are able to offer you a wide range of packagings made for radioactive sources transportation.

### **Specific tools**

Used to handle every kind of devices.

## **Handling tools for heavy loads**

Especially compatible with confined spaces.



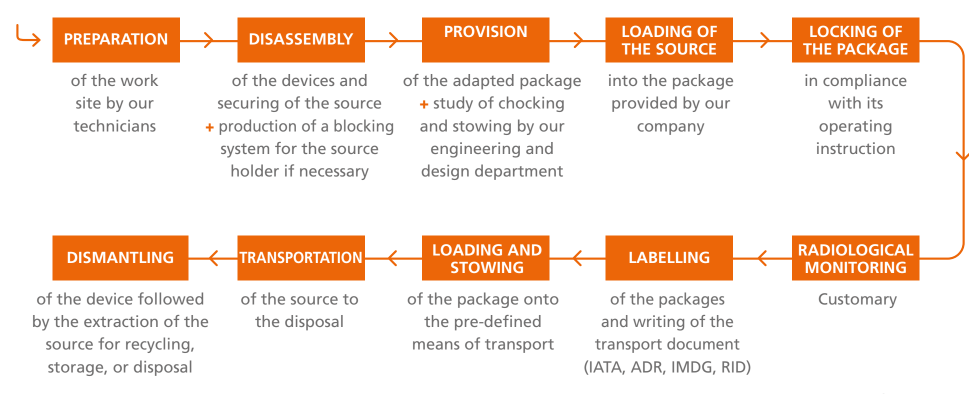








### **MODUS OPERANDI**





## NCT, A GLOBAL EXPERT



#### RADIOACTIVE MATERIAL TRANSPORTATION

In France and abroad

#### SELLING AND MAINTENANCE OF CONTAINERS

Multifunctional packing, fleet managing

#### INDUSTRIAL LOGISTICS

Supply, storage, flow management, shipment, loading

#### ENGINEERING AND DESIGN DEPARTMENT

Engineering, containers design, stowage, industrial machinery

**Commercial contact:** Kathia SARNELLI kathia.sarnelli@nctsa.fr / +33 (0)7 57 09 71 25

**Technical contact:** Mickaël PICHON mickael.pichon@nctsa.fr / +33 (0)6 80 18 78 95

2, rue des Acacias 38460 St Romain-de-Jalionas ( +33 (0)4 74 90 57 00

@ contact-dsrs@nctsa.fr



NCT is a part of **Deret FD.**