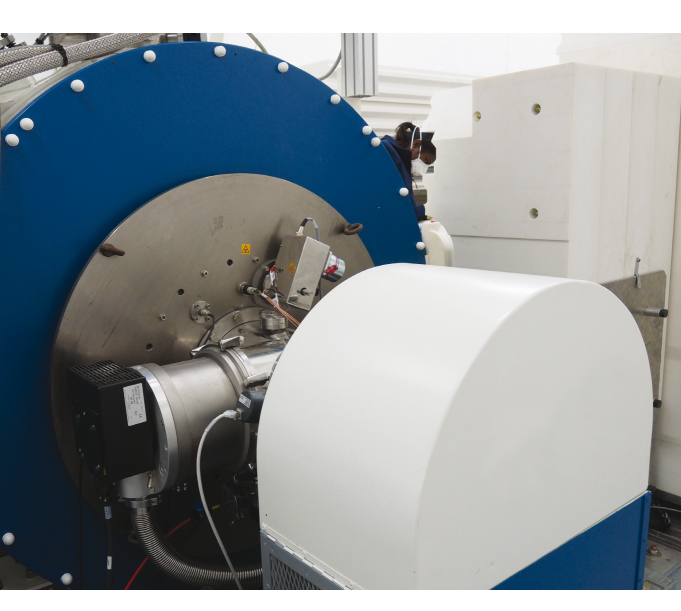


# iMiTRACE® Cyclotron

Data sheet



As a result of the many technological improvements made on the cyclotron OSCAR, iMiTRACE offers a highly innovative and unique proposition.

# iMiTRACE Cyclotron



iMiTRACE is designed for the production of radioisotopes used for molecular imaging applications. It offers unique characteristics due to its architecture.

#### Versatile

12 MeV is the perfect energy for the on-site production of single-dose <sup>11</sup>C, <sup>18</sup>F, <sup>68</sup>Ga, which are used for personalized molecular imaging.

Moreover, iMiTRACE is able to produce radioisotope batches (over 100 GBq of <sup>18</sup>F per run).

## Easy to use

iMiTRACE is designed for fully automated operation, from target selection and filling, to delivery to the radiochemistry. The intuitive user interface is designed to give all the information required depending on one's expertise and training level.

#### Innovative

With its patented self-shielded targetry, iMiTRACE is a lightweight cyclotron. It also is the first cyclotron using a helium-free superconducting and persistent magnet. As a result, iMiTRACE is compact and extremely stable in operation. The targets do not require helium cooling and provide high production yields.

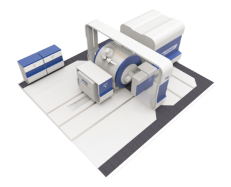
## Easy to maintain

The external ion source and targetries are easily accessible for maintenance operations. These characteristics minimize equipment activation, which reduces the dose for the maintenance staff and increases uptime.

# Easy to install Due to its lightwe

Due to its lightweight and compact design, iMiTRACE is easily installed within new or existing buildings and requires only 50-cm-thick concrete walls.





### **GENERAL INFORMATION**

Accelerator type	Cyclotron
Manufacturer	PMB-ALCEN
Accelerator's name	iMiTRACE – He-free
REAM	

#### BEAM

Extracted particles	Protons
Accelerated particles	H-
Particles energy	12 MeV
Beam current	0 to 50 µA
Maximum beam power	Up to 600 W

#### **TARGETRIES**

Number of targetry ports	4
Targetries localisation	External ~1 m away from the cyclotron
Adjustable steering and focusing on the window	Yes
Available targetries	<sup>18</sup> F, <sup>11</sup> C (CO <sub>2</sub> et CH <sub>4</sub> ) <sup>68</sup> Ga under development

#### **ION SOURCE**

Type	Multi-cusp external ion source

#### **VACUUM**

	1 rotary roughing pump 2 turbomolecular pumps
Operational vacuum	< 5.10 <sup>-7</sup> mbar

#### **MAGNET**

Coil type	Nb-Ti superconducting
Superconducting cooling	Gifford Mc-Mahon cryocooler
Operating current	100 A
Magnetic field with iron sectors	2.35 T
Number of sectors	3×2

#### **RF SYSTEM**

Frequency	108 MHz
RF power	3.5 kW
Dee voltage	33 kV
RF Matching	Automatic variable capacitor
Number of amplifiers	3
Amplifier type	Solid-state

#### SITE REQUIREMENTS

Weight, without shielding	4 500 kg
Weight, including shielding	19 000 kg
Power requirements	65 kW, 240-480 V
Cyclotron volume, without shielding	2300×3200×2000 mm3
Cyclotron volume, with shielding	3700×3800×2000 mm3



PMB designs, manufactures and commercializes high-technology products used in the medical, nuclear power, research, defense & security and industry fields. Its expertise lies in the brazing of complex mechanical assemblies, as well as in the design and manufacture of linear accelerators and cyclotrons.



**PMB** 

Route des Michels – CD56 13790 Peynier – France Tel. +33 (0)4 42 53 13 13

Iel. +33 (0)4 42 53 13 13 sales@pmb-alcen.com www.pmb-alcen.com

ALCEN

6 rue Paul Baudry 75008 Paris – France Tel. +33 (0)1 40 72 55 00 alcen@alcen.com www.alcen.com