

# **MEET THE ION-12SC**

The IONETIX ION-12SC offers a compact design that provides a simple, reliable, and productive solution. This opens to the door for the opportunity to provide superior imaging simply and affordable. The ION-12SC Cyclotron is a 12 MeV, superconducting cyclotron that accelerates protons to produce megabecquerel levels of positron emitting isotopes to be used for the production of radiopharmaceuticals for Positron Emission Tomography (PET) imaging.

• **Designed for low total cost of ownership** – we are our own biggest customer, so everything we do design-wise is focused on reliability, and quick and simple service

 Designed for small spaces – our total system has a small footprint providing the flexibility to install it in reduced spaces



# SIMPLE. RELIABLE. PRODUCTIVE.

- Simple and easy to use The ION-12SC is incredibly simple to operate with just the touch of a few buttons
- Reliability Key features of the system (always-on, superconducting magnet; internal targetry) have fewer "moving parts" and are less prone to failure
- Productive The ION-12SC is capable of producing multiple isotopes, including:

F-18

### F-18 Production

37,000 MBq in 60 minutes at the end of bombardment, or EOB

N-13 Ammonia

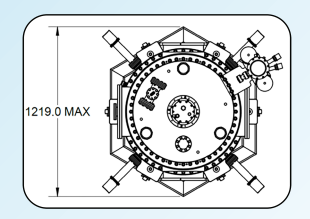
N-13 Ammonia Production

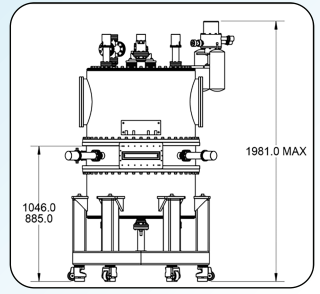
1035 MBq EOB in 10 minutes

Ga-68

**Gallium-68 Production** 

925 MBq EOB in 30 minutes

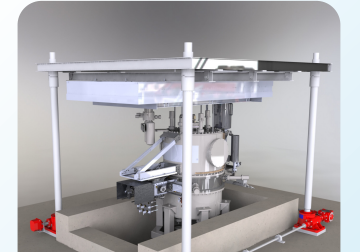




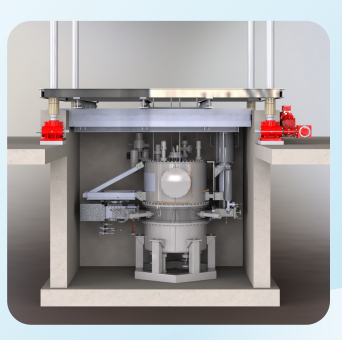
# A REVOLUTIONARY SYSTEM

IONETIX also provides an option for an **ION Ascend Shielding System**. This revolutionary in ground shielding system provides a less invasive installation compared to poured concrete vaults, while providing an ideal setup for operation and maintenance.

## **Open ION Shield Vault**



### **Closed ION Shield Vault**







IONETIX is a cyclotron and technology company providing full-service radioisotope production and end-to-end radiopharmaceutical manufacturing solutions. Utilizing its proprietary cyclotron technology platform, IONETIX has developed innovative solutions that enable access to scarce radioisotopes used for both diagnostics and therapeutic radiopharmaceuticals.

#### Contact us:

Corporate Headquarters 3130 Sovereign Drive Lansing, MI 48911

517.252.4069 ext 808 N-13Ammonia@IONETIX.com

For more information, visit IONETIX.com

### **EU Agent/Distributor:**

2 Quart Medical Mathijs Faber

WWW.2QM.EU

E-Mail: info@2qm.eu GSM: +31 6 2377 0886 NL-VAT: NL817391496B01