



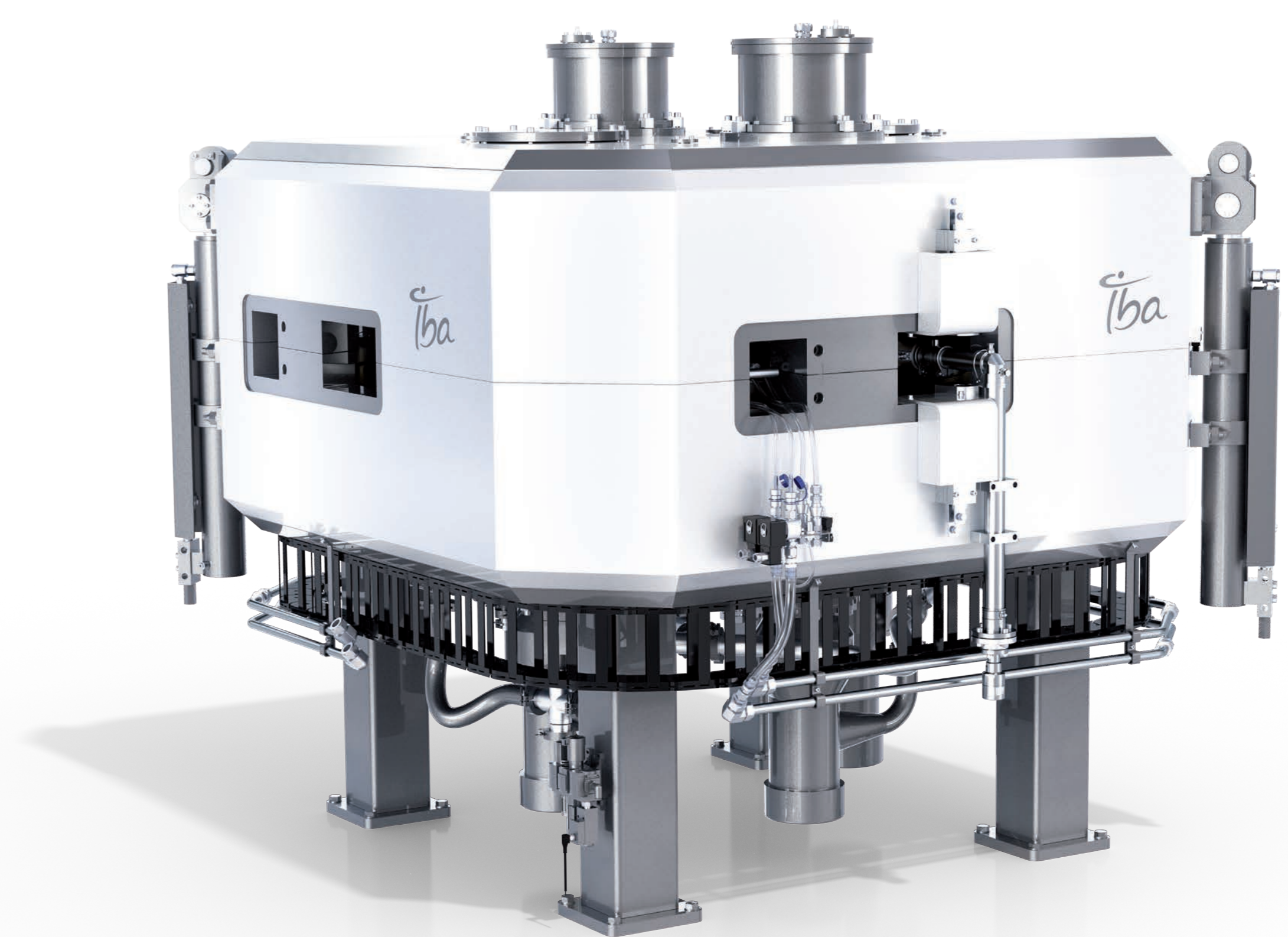
HIGH CAPACITY CYCLOTRONS BECAUSE EXPERTISE SHOUDN'T BE AN OPTION

Cyclone[®] KIUBE

**MAX POTENTIAL
MAX CAPACITY**

The Cyclone[®] KIUBE (18 MeV) is the most powerful PET cyclotron on the market. It can produce up to 300µA on target.

Its unique features will give you the ability to upgrade your PET Center's capacity over time.

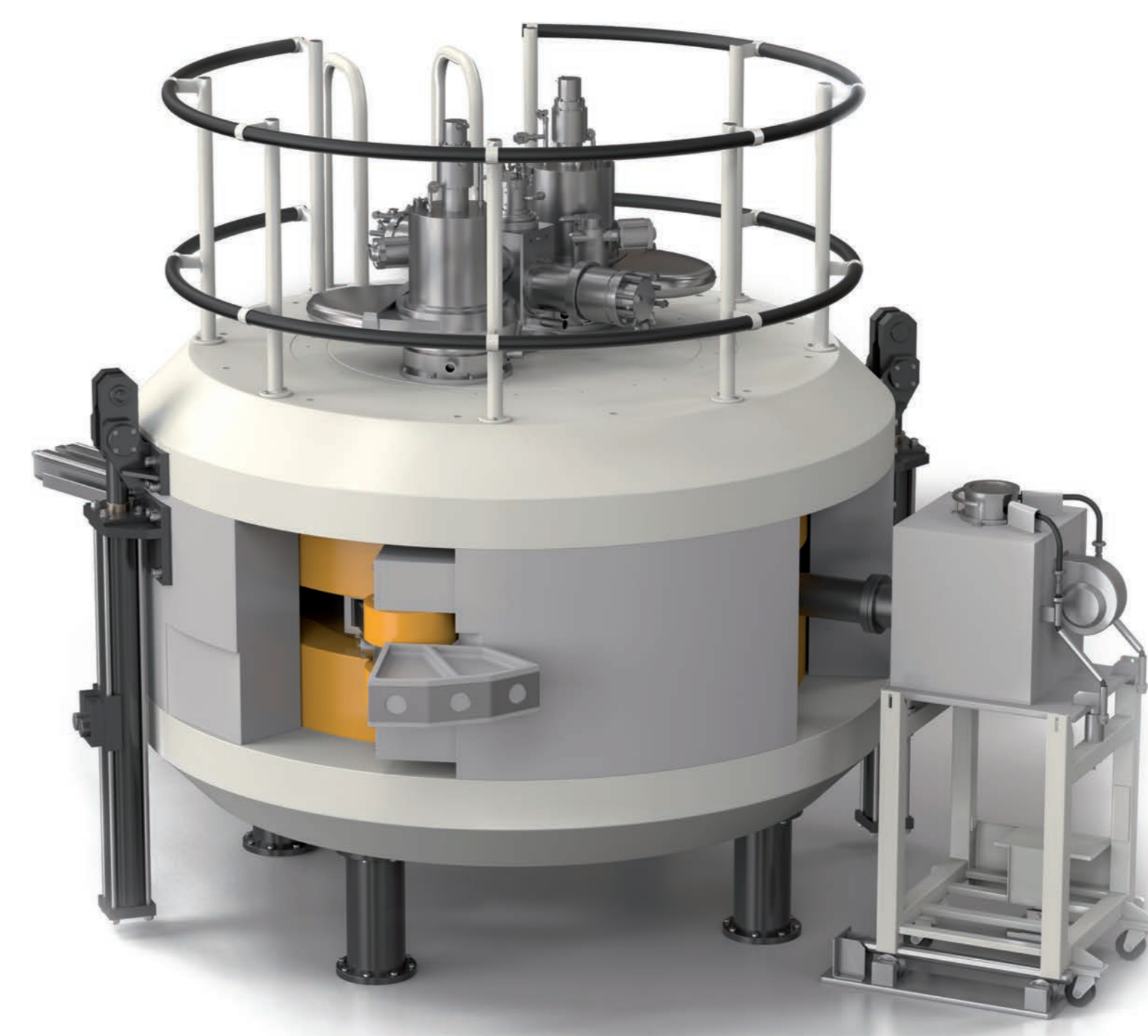


Cyclone[®] 30

HIGH FLEXIBILITY

Variable energy cyclotron with the largest installed base that accelerates negative ions up to 30 MeV.

Cyclone[®] 30 XP is capable of delivering proton, deuteron and alpha beams.

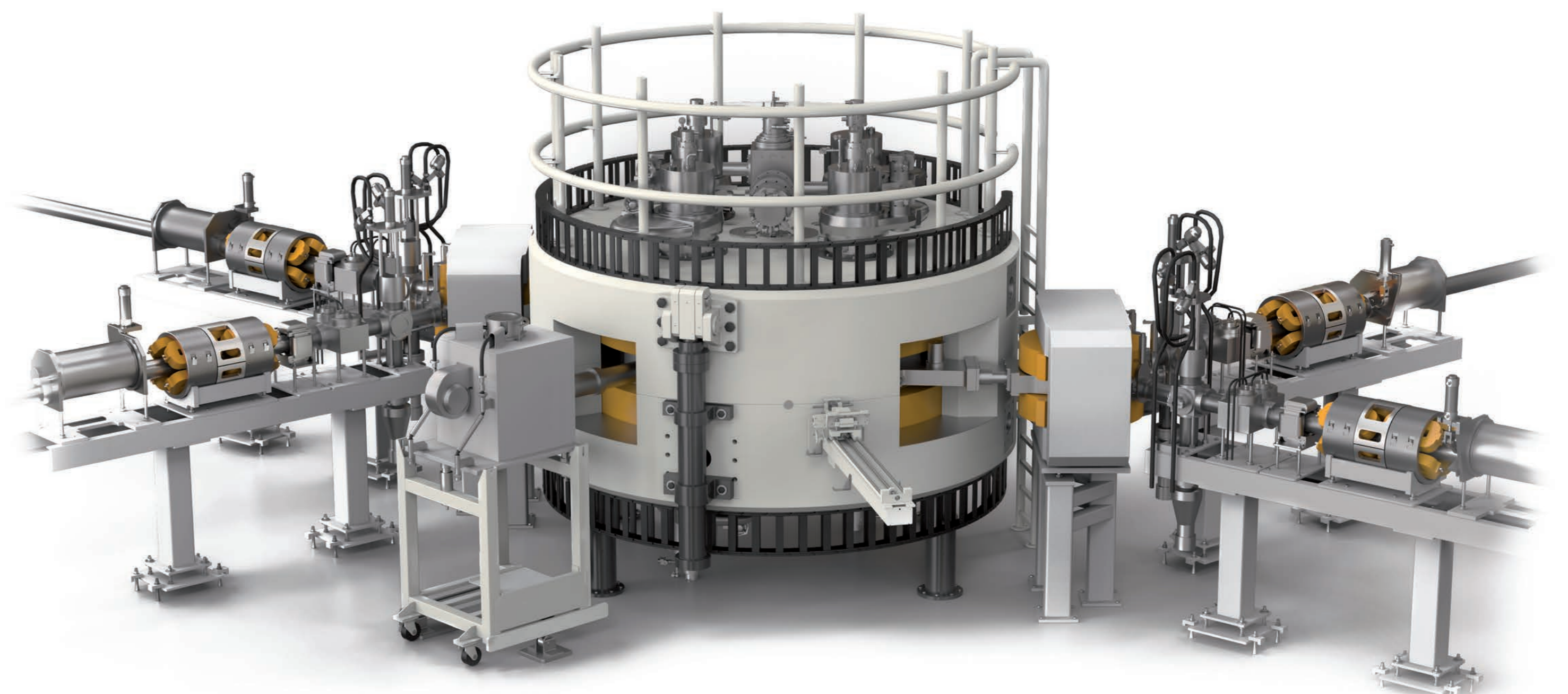


Cyclone[®] 70

**THE ONLY
PROVEN SOLUTION**

IBA installed the only successfully operating 70 MeV cyclotron in the world.

The Cyclone[®] 70 XP accelerates negative and positive ions up to 70MeV.



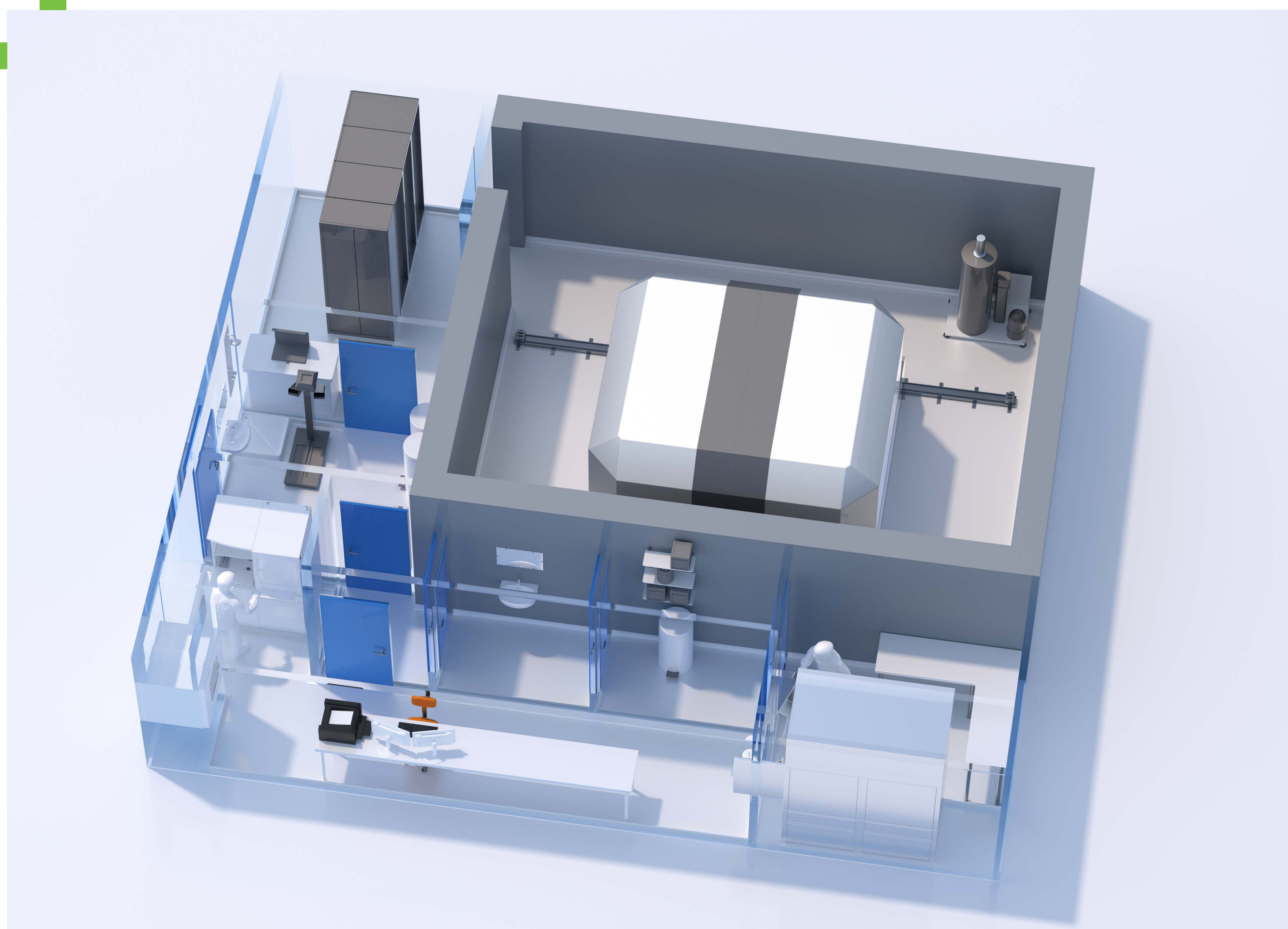
**RADIO
PHARMA
SOLUTIONS**

IBA-RADIOPHARMASOLUTIONS.COM



INTEGRALAB[®] ONE

EASY (C)GMP - EASY FDG



<100 m²
(1,070 ft²)

All in
ONE

Faster
ROI

- The real ready-to-run integrated radiopharmacy
- Small footprint but high production of ¹⁸F for FDG
- The most optimized pet center

RADIO
PHARMA
SOLUTIONS

IBA-RADIOPHARMASOLUTIONS.COM



SYNTHERA[®]+ FAMILY

BETTER, SMARTER, STRONGER



up to
12 runs

1
hot cell

ZERO
radiation
exposure

- **BETTER:** multi-runs of multiple tracers
- **SMARTER:** accessory-based
- **STRONGER:** electronics outside of the hot cell

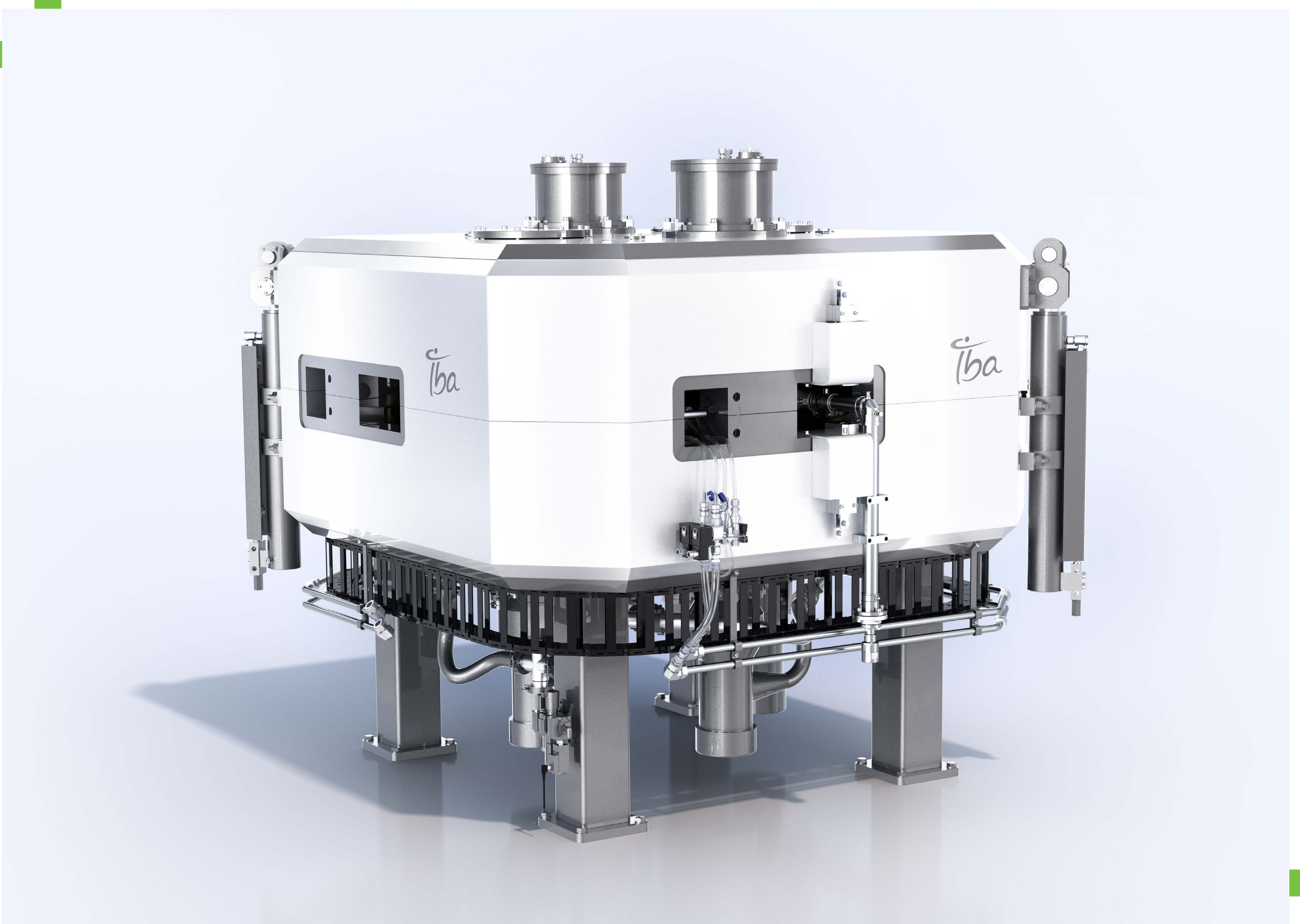
RADIO
PHARMA
SOLUTIONS

IBA-RADIOPHARMASOLUTIONS.COM



CYCLONE[®] KIUBE

MAX POTENTIAL, MAX CAPACITY



**Maximized
uptime**

**Upgradable
like no other**

**Up to 300 μ A
on target**

- TWIN proton source
- 8 targets
- self-shielding option

**RADIO
PHARMA
SOLUTIONS**

IBA-RADIOPHARMASOLUTIONS.COM