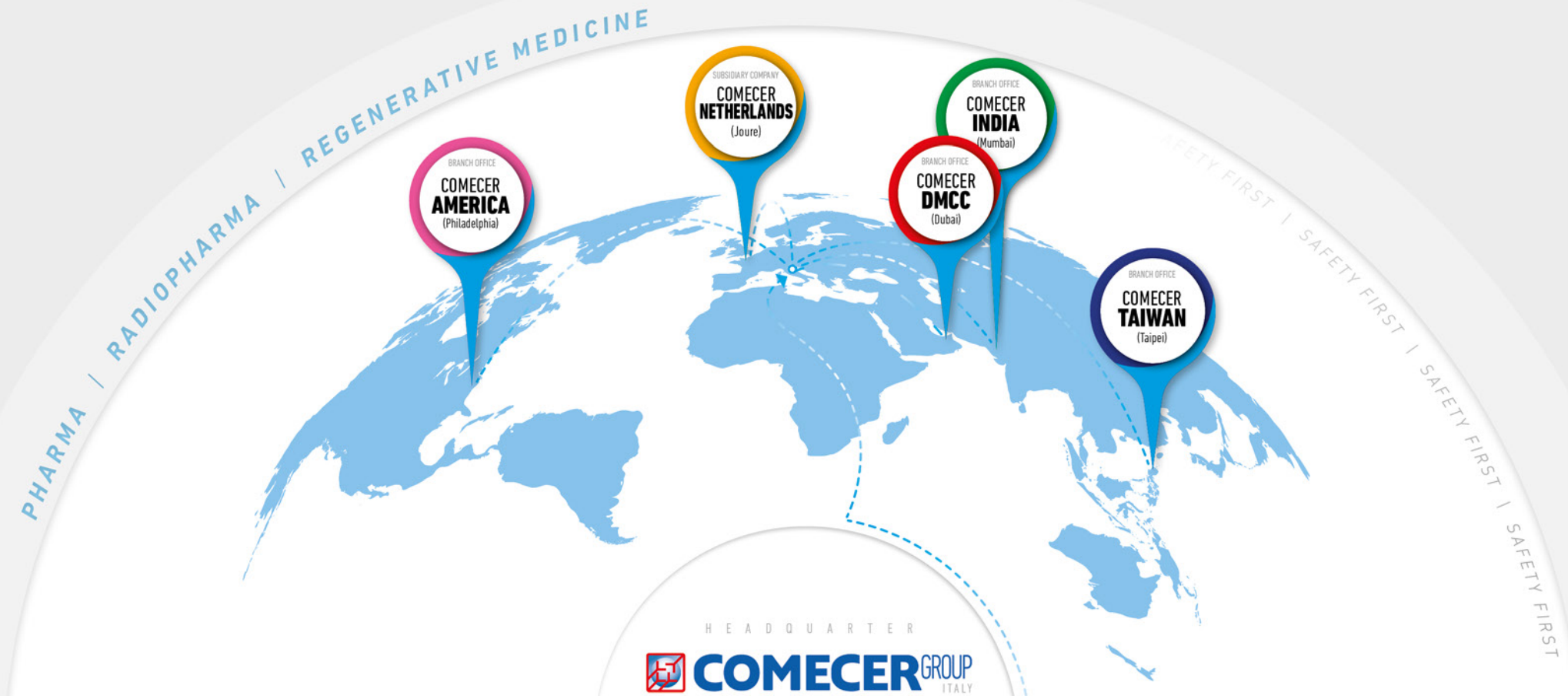




Dispensing and Isolation Technology Solutions
for Pharma & Radiopharma
applications



An International Group



More than 40 Years Experience

1970

Comecer was founded as a technology supplier for the Italian Nuclear Agency (ANI). Partnership with ENEA and Ansaldo are established developing multiple prototypes and innovative products



1980

Due to the 1985 nuclear energy development stop in Italy, Comecer moved its competence and know-how to the medical field (safety solutions for nuclear medicine labs)



1990

Acquisition and mastering of the stainless steel manufacturing technology with wide application on Comecer products



2000

Development of key agreements with research and technology partners for customized nuclear medicine product development

2010

Since the late'00s Comecer has become a reference partner for designing, manufacturing, and world-wide offer of high tech solutions focusing on improving accuracy and safety in the nuclear medicine and isolation technology sectors.

2011

Fondo Italiano di Investimento has reached an agreement for the entry with a minority stake in Comecer



2012

Acquisition by Comecer S.p.a. of Veenstra Instrumenten B.V. (Netherlands) and Brita Trade (Czech Republic)

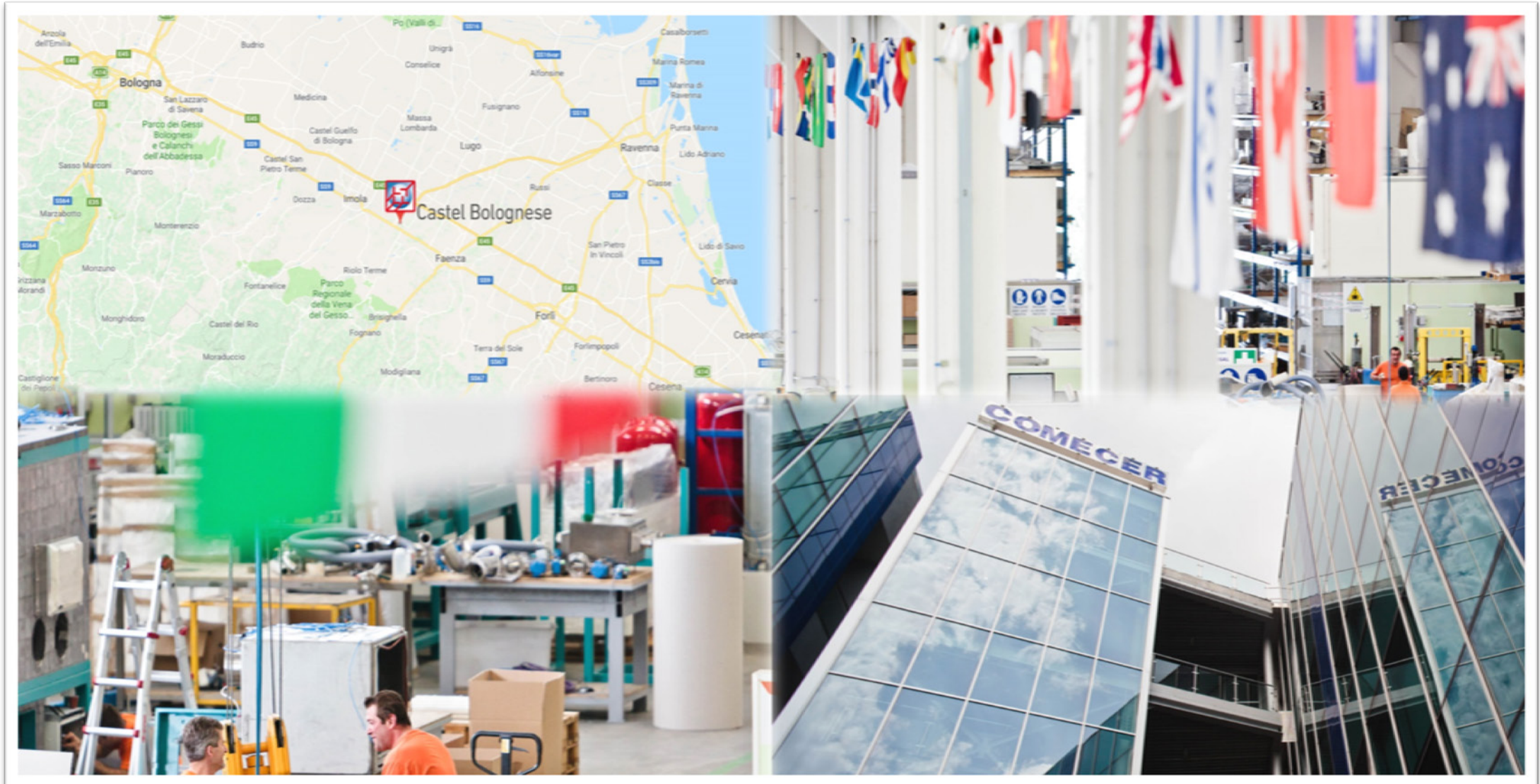


2015

The operator Principia SGR acquired the minority stake in the company, taking over the Italian Investment Fund with the medium-term objective of listing the company on the Stock Exchange.



Headquartered in Italy



Committed to Sustainability

- Safety First
- Working for a better world
- Human beings at the centre of the system



Added Value

- Internal Engineering R&D and Manufacturing
- High quality standard patents
- Internal TIG Welding Process

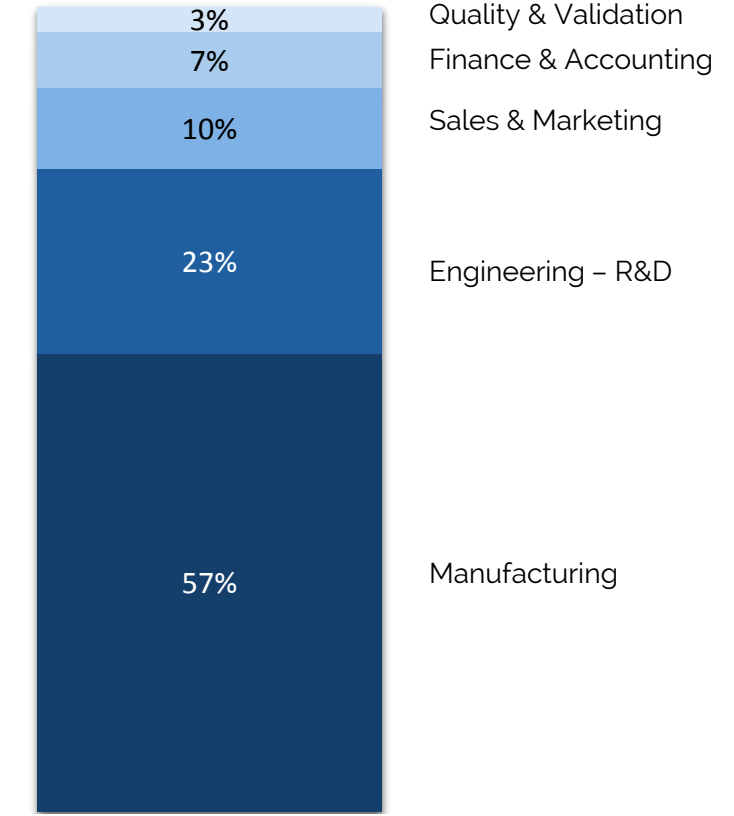
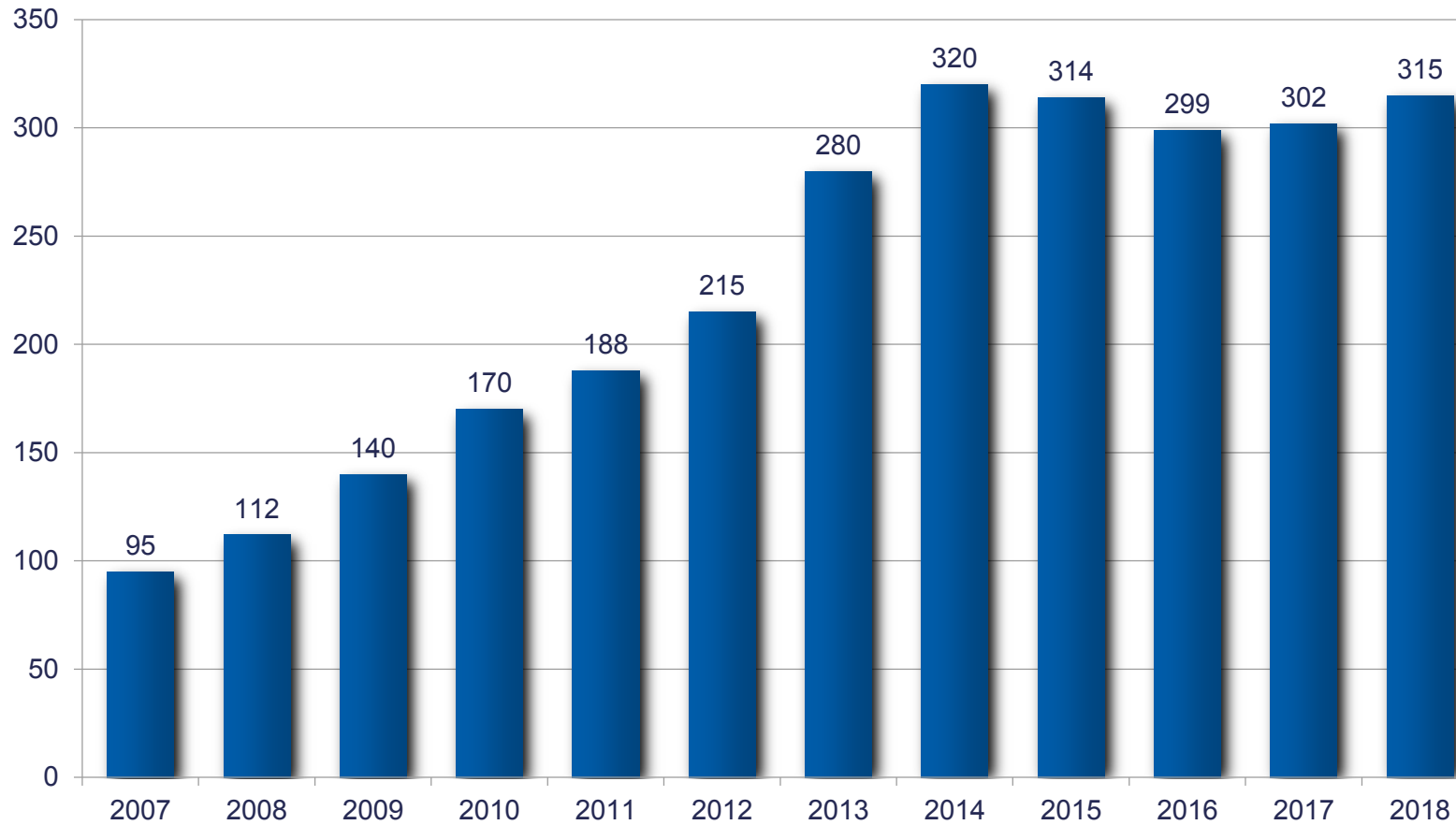
Our Human Resources

315

EMPLOYEES TODAY

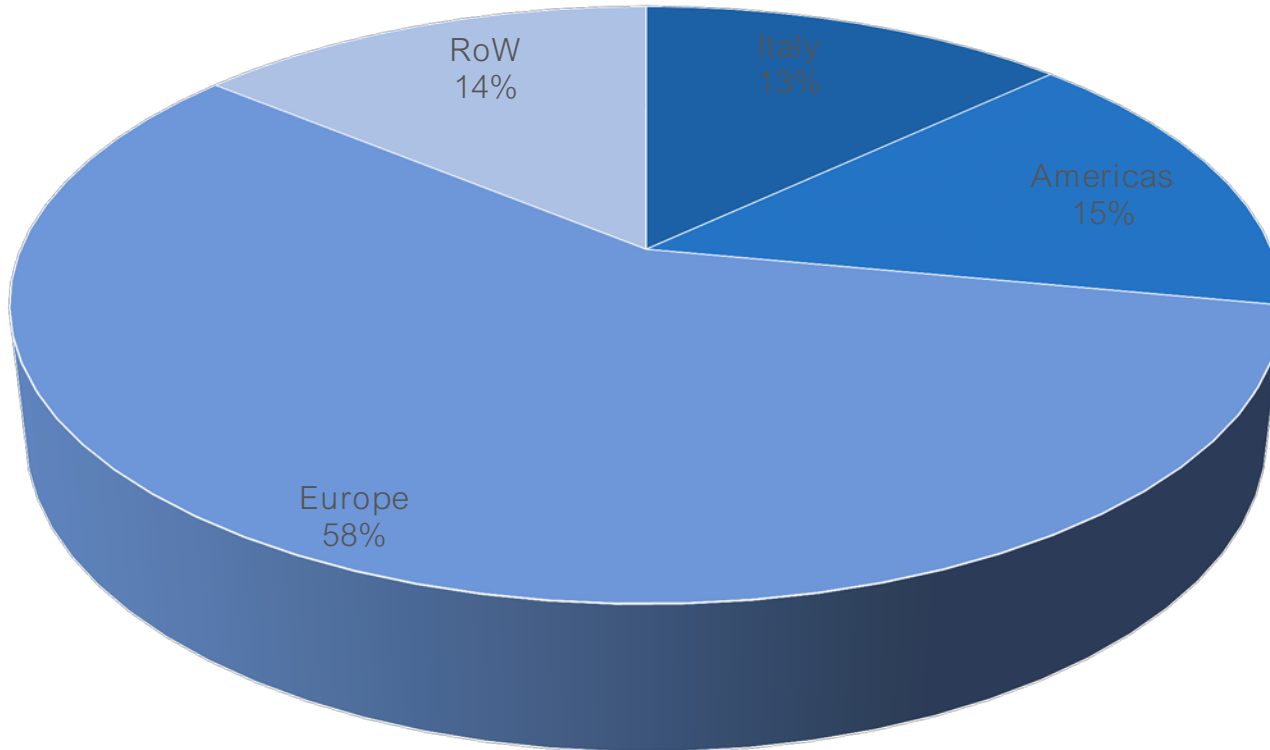


Employee growth



2017 Production Value: 66,5 Million Euros

Revenues by Geographic Area



«Tailor made» solutions for Pharmaceutical and Regenerative Medicine



Primary Pharmaceutical Production



Fill Finish Manufacturing



Regenerative Medicine



R&D, Laboratory and Hospital Pharmacy

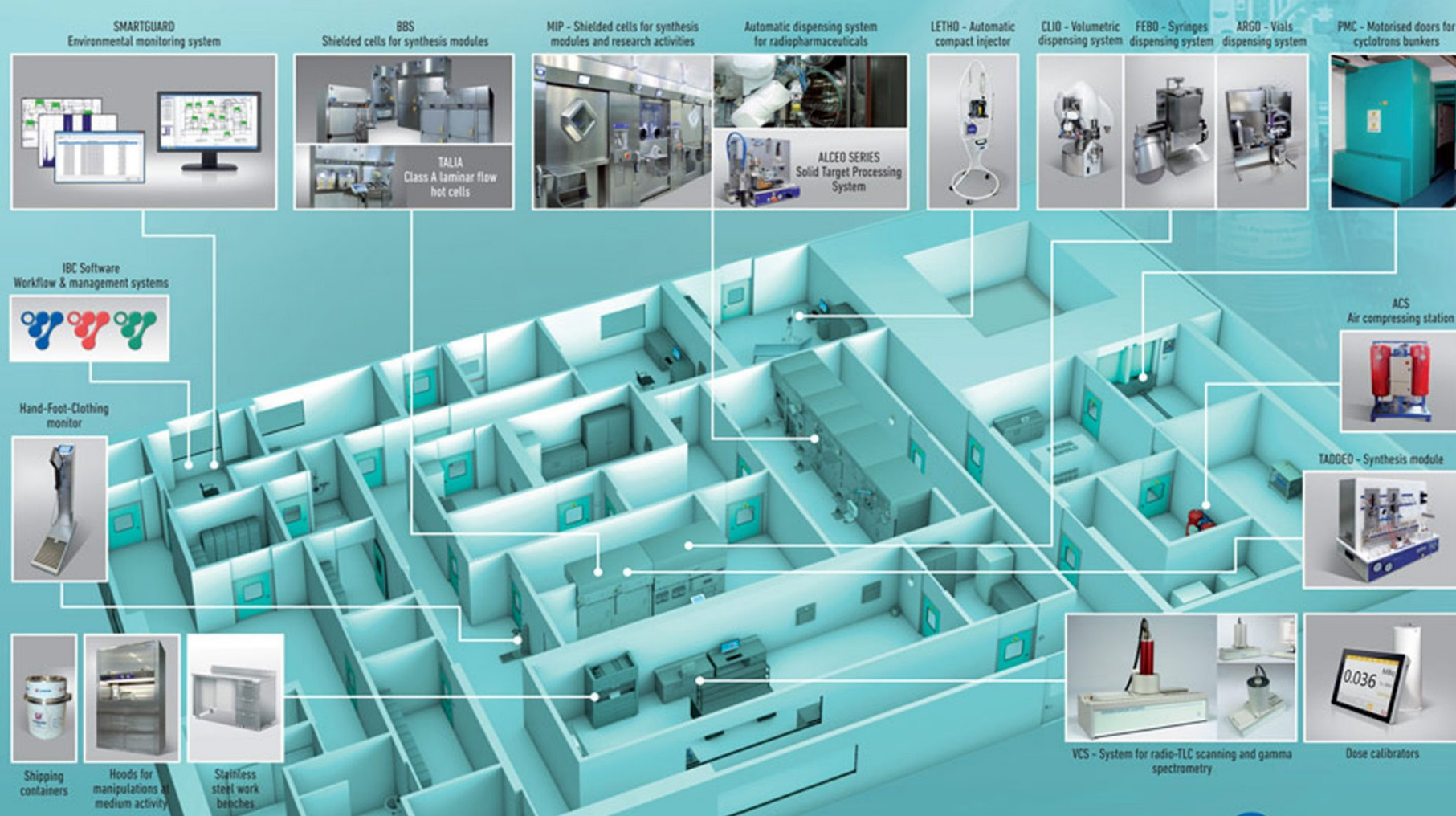


Aseptic Food Processing



Aerospace & Semiconductor Manufacturing

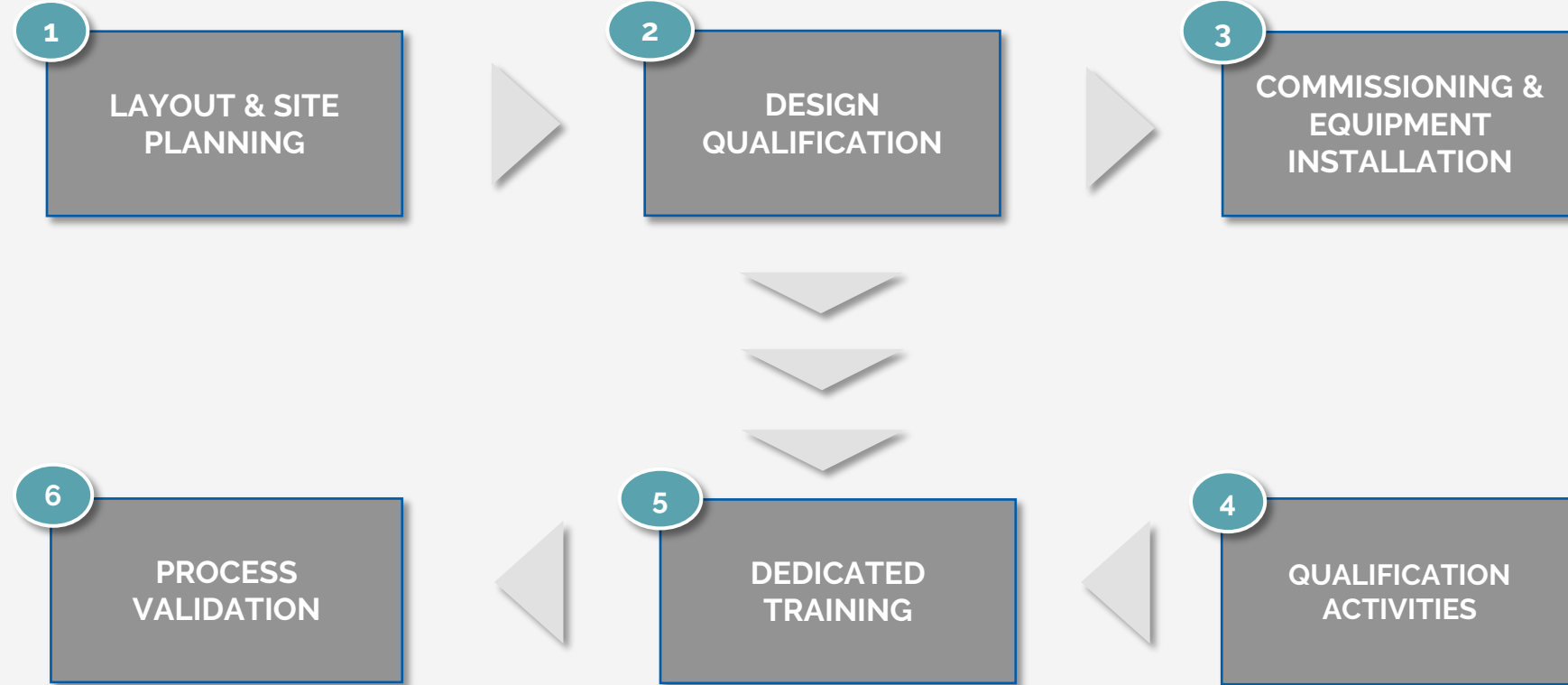
Application for Nuclear Medicine and GMP Radiopharmacy



One Manufacturer Practices



Support and consulting services to clients in the design and realization of pharma and radiopharma production centers or PET laboratories with full GMP compliance.



Validations and Standards

FAT
Factory Acceptance Test

SAT
Site Acceptance Test

IQ & OQ protocols
Installation Qualification & Operational Qualification

ISO 14644	Cleanrooms and associated controlled Environments
ISO 10648	Containment enclosures
EEC-GMP	Good Manufacturing Practice - Annex 1 Manufacture of Sterile Medicinal Products
PDA – TR Nr. 34	Design and Validation of Isolator Systems for the Manufacturing and Testing of Health Care products

Over 1000 Installation Worldwide

- Argentina
- Australia
- Austria
- Belgium
- Brazil
- Canada
- Chile
- China
- Croatia
- Czech Republic
- Denmark
- Egypt
- Ecuador
- Finland
- France
- Germany
- Greece
- Hungary
- India
- Indonesia
- Italy
- Japan
- Kazakhstan
- Kuwait
- Libya
- Luxembourg
- Malaysia
- Mexico
- Morocco
- New Zealand
- Pakistan
- Philippines
- Poland
- Portugal
- Romania
- Russian
- South Korea
- Spain
- Sweden
- Switzerland
- Singapore
- Taiwan
- Thailand
- The Netherlands
- Turkey
- UAE
- Ukraine
- United Kingdom
- Uruguay
- USA
- Venezuela
- Vietnam
- Saudi Arabia
- South Africa

Main Exhibitions

Nuclear Medicine & Radiopharma



EANM - European Association of Nuclear Medicine



SNMMI - Society of Nuclear Medicine and Molecular Imaging

Pharmaceutical & Regenerative Medicine



FCE - International Technology Expo for the Pharmaceutical Industry



Pharmtech & Ingredients



COMECKER GROUP

www.comecer.com