



# iQS<sup>®</sup> Ga-68 FLUIDIC LABELING MODULE

Fast and efficient labeling of PET tracers

# iQS<sup>®</sup> Ga-68 Fluidic Labeling Module is a compact, self-shielded system for fast, reliable and convenient preparation of <sup>68</sup>Ga-labeled PET tracers.

iQS<sup>®</sup> is a self-shielded labeling module that allows use without a hot cell. Take advantage of the iQS<sup>®</sup> to receive <sup>68</sup>Ga-labeled targeting molecules without an extensive investment in laboratory infrastructure. Using the iQS<sup>®</sup> leads to labeling yields exceeding 80 % in only 15 minutes.

Benefit from our one-stop-shop philosophy which offers labeling modules, generators, ready to use GMP grade chemicals, cassettes and targeting molecules, such as PSMA and DOTATOC.

## **KEY ADVANTAGES**

- Self-shielded and cost effective solution no hot cell required
- > Compact and easily portable
- > Easy to operate with GMP grade consumables
- Outstanding price-performance ratio



#### About the ITM Group

ITM, a radiopharmaceutical biotech company, is dedicated to providing the most precise cancer radiotherapeutics and diagnostics to meet the needs of patients, clinicians and our partners through excellence in development, production and global supply. With patient benefit as the driving principle for all we do, ITM is advancing a broad pipeline combining its superior radioisotopes with targeting molecules to create precision oncology treatments. ITM is leveraging its leadership and nearly two decades of radiopharma expertise combined with its worldwide network to enable nuclear medicine to reach its full potential for helping patients live longer and better.

### Your contact:

Phone: +49 89 329 8986-6000 Email: info@itm-radiopharma.com Web: www.itm-radiopharma.com ITM Isotope Technologies Munich SE Lichtenbergstrasse 1 85748 Garching/Munich, Germany

Produced by

ITM Medical Isotopes GmbH.

A company of the ITM Group.

