

iQS® Ga-68 Fluidic Labeling Module

Fast and efficient labeling of DOTA-Peptides

- > Self-shielded no hot cell required
- > Compact and easily portable
- > Personalized on-site customer service
- > Outstanding price-performance ratio







ITM Isotopen Technologien München AG

Shaping the Future of Theranostics



Targeting Vector DOTATOC

Excellent pharmacokinetic properties for somatostatin receptor targeting

Radionuclides

- > Lutetium -177 n.c.a.
- > Yttrium-90
- > Rhenium 188

All products manufactured by



Radiolabeling **Platform**

Dedicated hot-cells for GMP manufacturing of radiopharmaceuticals



itG Quality **Control Solution**

First-in-class radio HPLC System





iQS® Ga-68 Fluidic Labeling **Module**

Fast and efficient labeling of DOTA-Peptides

itG Radionuclide **Generators**

- > Ge-68/Ga-68
- > W-188/Re-188
- > Ac-225/Bi-213

Medical Devices

- > itm Rhenium-PTA Endovascular Brachytherapy
- > itm Rhenium-SCT Epidermal Radioisotope Therapy

Other products upon request.

Stand 09/2014, Version 3.0

The itm Group is the leading pharmaceutical company for the development, production and worldwide distribution of highly effective radionuclides and medical devices for theranostics. Its commitment to setting industry standards in theranostics is built on robust platform technologies and a well-established global network of strategic and sales partners. The ITM AG and its subsidiaries ITG GmbH, itm OncoBeta GmbH and RP Munich GmbH are renowned for their excellence and precision in R&D and production, as well as for their unprecedented reliability and flexibility in terms of offering global logistic services and customer care, 365 days a year.

ITG Isotope Technologies Garching GmbH A company of the itm Group

Lichtenbergstrasse 1 · 85748 Garching · Germany Your personal ITG contact:

Dr. Richard Henkelmann (Managing Director) Dr. Konstantin Zhernosekov (Product Management) Phone +49 89 289 -13908 · Fax +49 89 289 -13929 info@itg-garching.de · www.itg-garching.de All rights reserved.