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CONSUMABLES
DISPOSABLES AND MORE

SCINTOMICS MOLECULAR,
APPLIED THERANOSTICS TECHNOLOGIES GMBH

att
SCINTOMICS

WELCOME TO SCINTOMICS MOLECULAR, ATT GMBH

HISTORY

In 2006, Scintomics GmbH started with the vision of combining functionality and aesthetics with quality and GMP requirements, resulting in the development of a fully automated production system for the manufacture of radiopharmaceuticals, which was produced and distributed by Scintomics GmbH until 2020.

Since then, there has been a steady development of both the fully automated production systems and the company itself.

In order to offer customers a complete service, the company SCINTOMICS Molecular, Applied Theranostics Technologies GmbH (SCI-att) was founded in 2018 with the purpose of distributing the module-related chemicals, intermediates, precursors and other consumables for radiopharmaceutical production.

To combine the module and consumables business, the whole module operations such as production and sales were transferred to SCI-att in 2020.

QUALITY POLICY

SCI-att is responsible for the development, production and distribution of automated components and system-related consumables for the production of radiopharmaceuticals.

SCI-att also distributes starting materials (chemicals, intermediates, precursors and disposable consumables) for the radiopharmaceutical production of radiotracers.



SCI-att stores and transports the starting materials according to GDP guidelines. Products manufactured on behalf of SCI-att are GMP-compliant. In addition, all products are manufactured and distributed in accordance with ethical principles and international standards.

We continuously invest into our facilities and the training of our employees to be ahead of the quality requirements and standards at all times. Furthermore, we guarantee the highest levels of quality and performance to our clients and strive to improve our services to the benefit of our customers and their patients.

CERTIFICATION

SCI-att was successfully audited in November 2022 and received the wholesale license and the GDP certificate by the German authorities.

As part of an annual GDP compliance audit, SCI-att has been certified since 2020 by fulfilling the requirements of the EU Guideline on Good Distribution Practice for Medicinal Products for Human Use (2013/C 343/01) Issue November 05, 2013.

PARTNERS

At SCI-att we are proud of the long lasting partnerships we have developed over the past years and our ambition is to provide all these partners with the highest possible level of service. We treat every single customer with diligence and care, and have the necessary flexibility to adjust our services to your necessities.

Through our network of distributors and partners we are able to maintain and guarantee the same level of service and care in various countries all around the globe.



Production Sets for Isotopic Exchange [^{18}F]

Production Set for Isotopic Exchange [^{18}F] for [^{19}F] using a GRP® Module

Application

The product is designed for the automated radiosynthesis via Isotopic Exchange Reaction of [^{18}F] for [^{19}F] using a GRP® Module, e.g. [^{18}F]siPSMA-14 or [^{18}F]SiFA/*in*-TATE.

Components

- Cassette for Isotopic Exchange [^{18}F] for [^{19}F] using a GRP® Module
- Consumables for Isotopic Exchange [^{18}F] for [^{19}F]
- Reagents for Isotopic Exchange [^{18}F] for [^{19}F]
- Eluent Cocktail
- Oxalic Acid

Additional Consumables

Depending on the type of synthesis to be carried out, we offer the respective cartridges as additional consumables for:

[^{18}F]siPSMA-14

[^{18}F]SiFA/*in*-TATE



for [¹⁹F]



Storage Condition

Component-specific according to the specifications:

Store at < 30°C, protected from light.

Store at -20°C (± 5°C), protected from light.

Transport Condition

The shipment of our products fulfills all required regulations. Two components of the product set are shipped controlled and monitored at -20°C (± 5°C).

Stability

All components are tested for stability by the manufacturer or SCI-att.

Product Information

For use by qualified personnel only.

The production set is designed for single use with the GRP® Module and can be used with the following models: siGRP Module, smartGRP Module, GRP 2V Module, GRP 3V Module and GRP 4V Module.

The product does not include all components for the manufacturing process of a radiopharmaceutical.

The following products are available:

Production Set for Isotopic Exchange [¹⁸F] for [¹⁹F] using a GRP® Module
with

Additional Consumables for [¹⁸F]siPSMA-14

or

Additional Consumables for [¹⁸F]siFA/*in*-TATE

Production Sets for [^{68}Ga] synthesis 2-manifolds method

Production Set for synthesis of [^{68}Ga] peptides using a GRP® Module - 2-manifolds method

Application

The product is designed for the automated radiosynthesis of [^{68}Ga] using a GRP® Module with the 2-manifold method, e.g. [^{68}Ga]PSMA I&T, [^{68}Ga]DOTA-TOC, etc.

Components

- Cassette for synthesis of [^{68}Ga] peptides using a GRP® Module 2-manifolds method
- Consumables for synthesis of [^{68}Ga] peptides using a GRP® Module 2-manifolds method
- Reagents for synthesis of [^{68}Ga] peptides using a GRP® Module 2-manifolds method

Advantages of our Production Set:

- Shorter Synthesis time (Synthesis time 2-manifold Production Set: 15 min)
- High yields up to 70% \pm 5%
- Perfect fit of the Cassette on the GRP® Module, due to the proprietary manifolds
- Immediate availability of the Production Set
- Service and availability of SCI-att
- Small dimensions of the packaging to greatly simplify the disinfection and transfer into the cleanroom

Storage Condition

Component-specific according to the specifications:

Store at $< 30^{\circ}\text{C}$, protected from light.

Transport Condition

The shipment of our products fulfills all required regulations.

Stability

All components are tested for stability by the manufacturer or SCI-att.

Product Information

For use by qualified personnel only.

The production set is designed for single use with the GRP® Module and can be used with the following models: smartGRP Module, GRP 2V Module, GRP 3V Module and GRP 4V Module.

The product does not include all components for the manufacturing process of a radiopharmaceutical.





Production Set for synthesis of [^{68}Ga] peptides using a GRP® Module - 3-manifolds method

Application

The product is designed for the automated radiosynthesis of [^{68}Ga] using a GRP® Module with the 3-manifold method, e.g. [^{68}Ga]PSMA I&T, [^{68}Ga]DOTA-TOC, etc.

The product may also be used for the synthesis of [$^{99\text{m}}\text{Tc}$] peptides, such as [$^{99\text{m}}\text{Tc}$]PSMA I&S.

Components

- Cassette for synthesis of [^{68}Ga] peptides using a GRP® Module - 3-manifolds method
- Consumables for synthesis of [^{68}Ga] peptides using a GRP® Module - 3-manifolds method
- Reagents for synthesis of [^{68}Ga] peptides using a GRP® Module - 3-manifolds method

Production Sets for [^{68}Ga] synthesis 3-manifolds method

Storage Condition

Component-specific according to the specifications:

Store at $< 30^{\circ}\text{C}$, protected from light.

Transport Condition

The shipment of our products fulfills all required regulations.

Stability

All components are tested for stability by the manufacturer or SCI-att.

Product Information

For use by qualified personnel only.

The production set is designed for single use with the GRP® Module and can be used with the following models: GRP 3V Module and GRP 4V Module.

The product does not include all components for the manufacturing process of a radiopharmaceutical.

Advantages of our Production Set:

- Established Cassette configuration
- Fast installation of the Cassette
- Versatility of the setup allows for synthesis using different nuclides with minor modifications
- Perfect fit of the Cassette on the GRP® Module, due to the proprietary manifolds
- Immediate availability of the Production Set
- Service and availability of SCI-att

Production Sets for [¹⁷⁷Lu] synthesis

Production Set for synthesis of [¹⁷⁷Lu] peptides using a GRP® Module

Application

The product is designed for the automated radiosynthesis of [¹⁷⁷Lu] peptides using a GRP® Module, e.g. [¹⁷⁷Lu]PSMA I&T, [¹⁷⁷Lu]DOTA-TOC, etc.

Components

- Cassette for synthesis of [¹⁷⁷Lu] peptides using a GRP® Module
- Consumables for synthesis of [¹⁷⁷Lu] peptides using a GRP® Module
- Reagents for [¹⁷⁷Lu] peptides using a GRP® Module

Storage Condition

Component-specific according to the specifications:

Store at < 30°C, protected from light.

Transport Condition

The shipment of our products fulfills all required regulations.

Stability

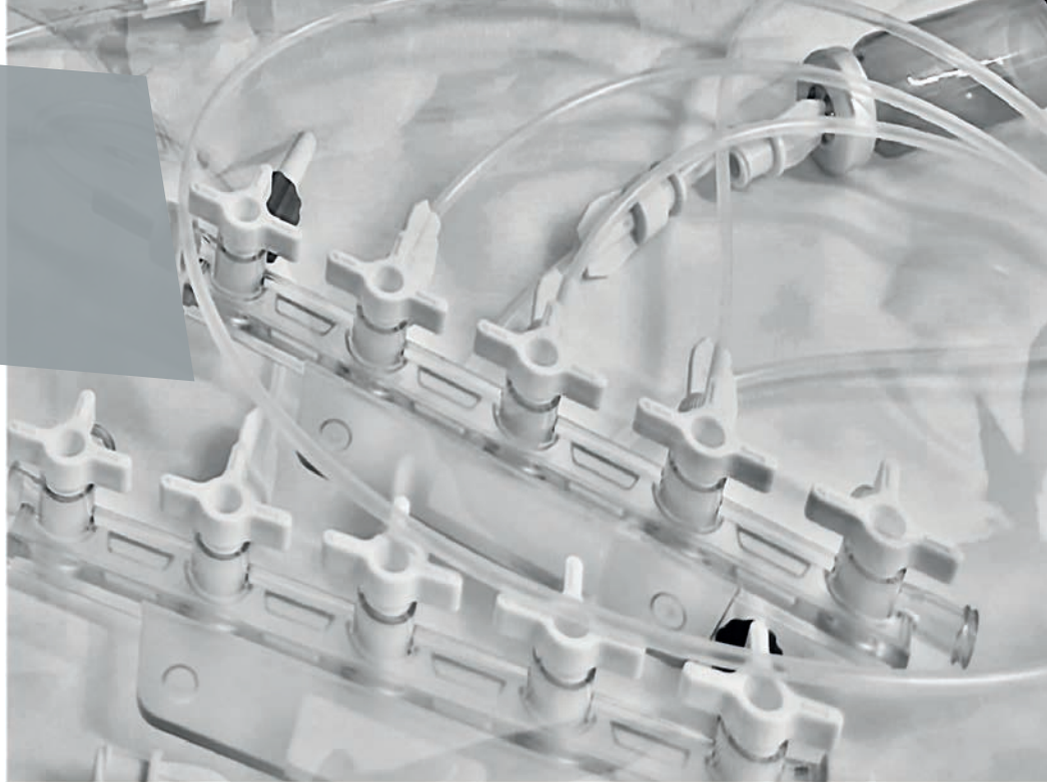
All components are tested for stability by the manufacturer or SCI-att.

Product Information

For use by qualified personnel only.

The production set is designed for single use with the GRP® Module and can be used with the following models: smartGRP Module, GRP 2V Module, GRP 3V Module and GRP 4V Module.

The product does not include all components for the manufacturing process of a radiopharmaceutical.



Advantages of our Production Set:

- Permanently extruded connectors, which reduces the number of failed synthesis
- Required cartridges specially adapted, which ensures high product quality
- Perfect fit of the Cassette on the GRP® Module, due to the proprietary manifolds
- Immediate availability of the Production Set
- Service and availability of SCI-att

Cassette for Elution of [^{68}Ga]

Cassette for Elution of [^{68}Ga] using a GRP® Module

Application

The product is designed for the automated Elution of [^{68}Ga] using a GRP® Module.

Components

- Cassette for Elution of [^{68}Ga] using a GRP® Module

Storage Condition

Store at $< 30^{\circ}\text{C}$, protected from light.

Transport Condition

The shipment of our products fulfills all required regulations.

Stability

All components are tested for stability by the manufacturer or SCI-att.

Product Information

For use by qualified personnel only.

The production set is designed for single use with the GRP® Module and can be used with the following models: smartGRP Module, GRP 2V Module, GRP 3V Module and GRP 4V Module.

The product does not include all components for the intended use.



Plastic Reactor Vial

Application

The Plastic Reactor Vial is specially designed for the GRP® Module and fits perfectly into the GRP® Module's Reactor. It is designed to withstand high temperatures while staying chemically inert.

Product Information

- GRP Plastic Reaction Vial, non-DMSO stable and non-sterile
- For use by qualified personnel only

Storage Condition

Store at room temperature.

Manifolds

Application

The Manifolds are perfectly adapted for the GRP® Module to ensure a perfect fit. The following Manifolds are individually available from SCI-att for research and development purposes.

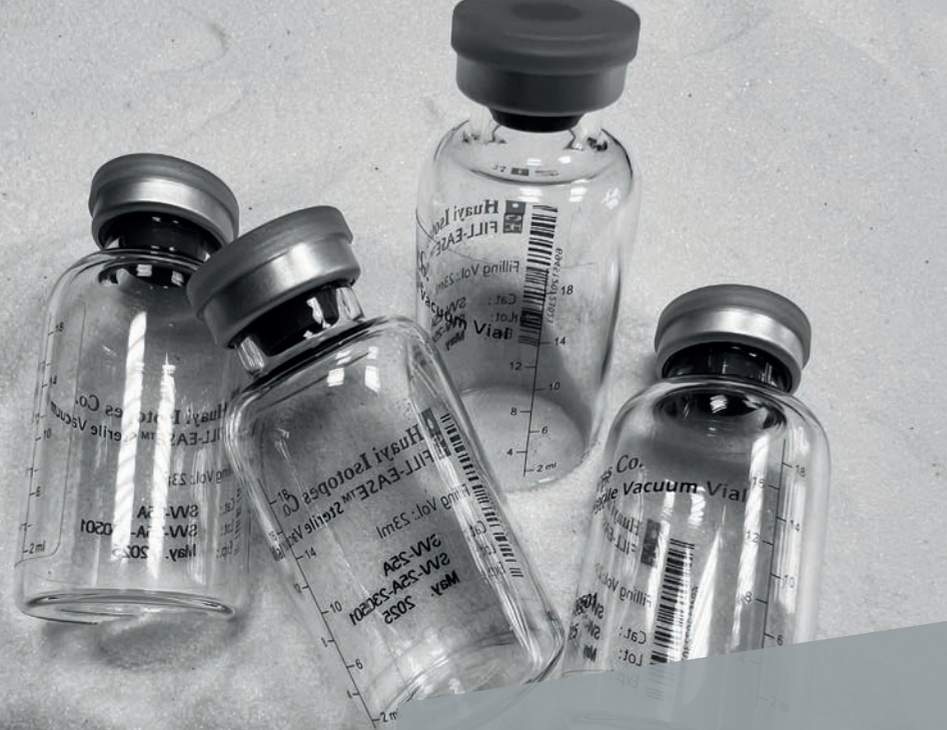
Product Information

- Manifolds PSU, non-sterile, suitable for the GRP® Module
- Manifolds Tritan, DMSO stable, non-sterile, suitable for the GRP® Module
- For use by qualified personnel only.
- The manifolds are designed for single use with the GRP® Module and can be used with the following models: siGRP Module, smartGRP Module, GRP 2V Module, GRP 3V Module and GRP 4V Module.

Storage Condition

Store at room temperature.





Sterile Vacuum Vial

Application

The Sterile Vacuum Vial is designed for use as final vials in the production of radiopharmaceuticals. It´s volume fits perfectly to all methods developed by SCI-att.

Product Information

- Sterile Vacuum Vial, 23.0 ml \pm 1.0 ml
- Ready-to-use
- Neutral Type I glass tubing
- Tested for sterility and bacterial endotoxins
- For use by qualified personnel only.

Storage Condition

Store at room temperature.