

## Certificate for Type „A“ Packages

The Transport Container: GAMMAMED

Drawing-No.: Tr131.08-000 (current revision)

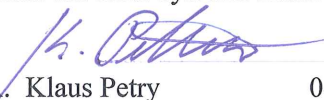
Maximum Activity: 1 TBq (27 Ci) Ir192

The GammaMed transport container meets the Type “A” packaging requirements of the International Atomic Energy Agency Standards Series No. TS-R-1-(ST-1, Revised) Regulations for the Safe Transport of Radioactive Material 2012 Edition (Revised). The GammaMed transport container meets the Type “A” requirements of the European Agreement Concerning the International Carriage of Dangerous Goods by Road (ADR) applicable in Germany.

Evaluation of the GammaMed transport container has been done in form of physical and shielding integrity tests. A prototype GammaMed transport container was subjected to individual tests as prescribed in the IAEA and ADR regulation with no loss or dispersal of the radioactive contents. The damage sustained to the package did not result in a loss of shielding integrity which would result in a 20% increase in the radiation level at any surface of the package

It is hereby certified, that the design of the above mentioned Type „A“ package has been completed with a positive result.

Varian Medical Systems Haan GmbH

  
i.A. Klaus Petry

04.02.2014

(Radiation Safety Officer)

Note before transport:

1. The GammaMed transport container must be prepared for transport in accordance with the instructions provided.
2. Prior to transport the offeror must ensure, that the package is in good condition and free from contamination. If any damage is observed, the GammaMed transport container must not be used and the manufacturer or authorised agent must be contained.

Appendix: Picture of transport container  
Picture of a typical GAMMAMED source

**Transport container**



**Standard GAMMAMED source wire**

