

April 20, 2009

Limited Modular Approval Request FCC ID: XD3-RFMOD IC ID: 8313A-RFMOD

We would like to approve an RFID Reader module as a **limited** modular approval specific to FCC Public Notice DA 00-1407, released June 26, 2000, titled Part 15 Unlicensed Modular Transmitter Approval for low power transmitter modules.

This Limited Modular Approval is meant to allow Gambro Dasco S.p.A to integrate the module in our own Haemodialysis products.

The requirements of the Public Notice DA 00-1407 are met as follows:

- The product does not need an own RF shielding in order to be compliant to the FCC rules. We apply for a
 Limited Modular Approval (LMA), constrained to be integrated into products that are sold by Gambro Dasco
 only. Therefore, this device will be controlled by Gambro Dasco and tested for compliance in every Gambro
 Dasco product it is integrated into before releasing such product to the market.
- The device has buffered data inputs that allow for communications to other device subsystems in the end product.
- The device has its own voltage regulator.
- The EUT was tested in a standalone type configuration as can be seen on pages to of the Siemic Report No.
- Gambro Dasco will control the labeling and user documentation for every device the module is implemented in and will be able to control and insert all applicable labeling and user information requirements for the module for each product the module is integrated in.
- 6. The device is compliant with all applicable FCC rules.
- 7. The device is compliant with all applicable RF exposure requirements for transmitter devices.
- 8. The device has an integral antenna on the main board.

Sincerely,

Michele Stefanini

FOXTROT Program Manager

Gambro Dasco S.p.A/

GAMBRO DASCO S.p.A.

Via Modenese, 66 41036 MEDOLLA (MO) - Italy P.O. Box 97 41037 Mirandola Tel. + 39 0535 50111 Fax + 39 0535 50325

Fax amministrazione +39 0535 50277 E-mail: info.gambrodasco@gambro.com Via Stelvio, 94 23035 SONDALO (SO) Tel. +39 0342 801515 Fax +39 0342 801915

Stabilimento di Sondalo