CERTIFICATE OF CONFORMITY

for Bar Code Labels

Bar code on labels for international traded medical devices shall be designed in accordance with the recognised standards of the International Standards Organisation (ISO) complying to Unique Device Identification (UDI) of the Global Harmonization Task Force (GHTF) and it's supporting national institutes.

The following label was submitted for assessment and validation against the relevant ISOstandards for automatic identification by



Summary of the assessment

The label contains the Health Industry Bar Code (HIBC). The content of the symbol printed on the label conforms to "ISO 22742 Linear and 2d Bar Code for Product Packages" where HIBC, ASC or GS1 are the recognised and approved options. Chosen option is "HIBC". The Health Industry Bar Code (HIBC) label is suitable for world wide tracking and tracing and is appropriate for enabling patient safety concepts in accordance with UDI specifications of GHTF and ISO member states.

confirmed by: Heinrich Oehlmann chair DIN NA 043-01-31 AA ISO/IEC JTC 1/SC31 member

EURODATA COUNCIL

EDC, Eurodata Council Stichting NL-2596 The Hague www.Eurodatacouncil.org

Date: Aug. 27, 2012

Signatures: Heinrich Oehlmann

audit assigned by: Dr. Tobias Weiler Secretary EUROM MedTec



European Federation of Precision Mechanical and Optical Industries D-10405 Berlin www.eurom.org

Dr. Tobias Weiler

Enclosures: Technical annex and informative annex with list of ISO members E.D.C. is accredited contributing member of ISO/IEC JTC 1/SC 31, © EDC 080201

CERTIFICATE OF CONFORMITY

for Bar Code Labels

Technical Annex

Technical details of the product label submitted for check by

FORESTADENT Bernhard Förster GmbH 75106 Pforzheim, Germany



The assessment verified the following parameters of the label:

- The label contains a correct Health Industry Bar Code (HIBC). The data comply with the standard "ISO 22742 Linear and 2d Bar Code for Product Packages", where HIBC, GS1(EAN) and ASC are the mandatory sub standards enabling unique identification and interoperability.
- The selected bar code symbology for the label is ISO/IEC 16022 Data Matrix according to HIBC Guidelines.
- The selected data structure is the option **<u>HIBC</u>** according to ISO 22742.
- The content of the primary bar code is +EFOR20409409/ carrying the data information labeller ID EFOR, product code 2040940, Packaging Index 9. The secondary part of the code \$\$810726291895O contains the data quantity 10 and LOT no. 26291895.

Result of the assessment:

The Label supplied for check contains data information conforming to the ISO standard for product labelling ISO 22742 enabling Unique Device Identification (UDI).

Technically checked by: Heinrich Oehlmann chair DIN NA 43-01-31 AA ISO/IEC JTC 1 SC 31 member

Eurodata Council Stichting NL-2596 The Hague www.Eurodatacouncil.org

Date: August 27, 2012

Signature:

Note: The assessment did not include quality measurement of the symbology according to ISO/IEC 15415/16. This is subject to testing with a bar code verifier generating a conformance grade. The Eurodata Council Stichting and committee is not responsible for consequences coursed by the assessment.

© EDC 080201

Informative Annex

Excerpt of the list of ISO members and it's national standards bodies

BelarusBELSTMoroccoSNIMABelgiumNBNNetherlandsNENBosnia HerzegovinaBASNorwaySNBotswanaBOBSOmanDGSMBrazilABNTPakistanPSQCABulgariaBDSPeruINDECOPICanadaSCCPhilippinesBPSChileINNPolandPKNChinaSACPortugalIPQCongoOCCRomaniaASROCubaNCRussian FederationGOST RCroatiaHZNSaudi ArabiaSASOCubaNCSerbiaISSCzech RepublicCNISingaporeSPRING SODenmarkDSSlovakiaSUTNEgyptEOSSlovakiaSUTNEgyptEOSSlovakiaSISTEthiopiaQSAESouth AfricaSABSFinlandSFSSpainAENORFranceAFNORSudanSSMOGhanaGSBSwedenSISGermanyDINSwitzerlandSNVGraqueCOSQCUSAANSIIndonesiaBSNTunisiaINNORPIIranISIRITurkeyTSEIraqCOSQCUSAANSIIralandNSAIUgandaUNBSIsraelSIIUkraineDSSUItalyUNIUnited KingdomBSI
Italy UNI United Arab Emirates ESMA
Japan JISC United Kingdom BSI
Jordan JISM Uruguay UNIT
Kenya KEBS Viet Nam TCVN
Korea D. P. R. CSK

Note: Complete list with updates see source www.iso.org/iso/iso_members

Source of ISO standards: National standardisation bodies listed above or www.ISO.org