



Laerdal

helping save lives

00090105 Rev D

Declaration of Conformity

Responsible Manufacturer:

Laerdal Medical AS
P.O. Box 377
Tanke Svilandsgate 30
4002 Stavanger
Norway

Manufacturing site:

NEXCOM International LTD
15F, No. 920, Chung-Cheng Round
Zhonghe Dist., New Taipei City
Taiwan R.O.C.
Laerdal Medical Corporation, Texas
26 FM 116, Gatesville, TX 76528
USA
Laerdal Medical Monterrey S.A. de C.V.
Avenida Las Torres #905, Parque industrial
Guadalupe
67190 Guadalupe, NL
Mexico

Product Name:

Link Box PLUS 2

Product Options:

204-00233

LinkBox PLUS 2

Accessories Manufactured at Laerdal Medical Corporation, Texas

200-05050 MC KELLY ADV (S)
200-05050B MC KELLY ADV (B)
200-05050T MC KELLY ADV (T)
203-050xx MC KELLY BSC
231-05050 MC KID (S)
231-05050B MC KID (B)
231-05050T MC KID (T)
231-15050 MC KID BASIC (S)
231-15050B MC KID BASIC (B)

231-15050T MC KID BASIC (T)
350-05050 NSG KID (S)
350-05050B NSG KID (B)
350-05050T NSG KID (T)
365-05050 NSG BABY (S)
365-05050B NSG BABY (B)
365-05050T NSG BABY (T)
375-42050 BP Arm-Female

Accessories manufactured at Laerdal Medical Monterrey S.A. de C.V.

325-05050
325-05050B
325-05050T
300-05050
300-05050B
300-05050T

NSG ANNE (S)
NSG ANNE (B)
NSG ANNE (T)
NSG KELLY (S)
NSG KELLY (B)
NSG KELLY (T)

to which this declaration relates is in conformity with

EU Council Directives

EU Radio Equipment Directive (RED) 2014/53/EU, including the cybersecurity requirements introduced by Commission Delegated Regulation (EU) 2022/30, and Council Directive 2011/65/EU on Restriction on the use of certain hazardous substance (RoHS), as amended by EU 2015/863

UK Regulations

Radio Equipment Regulations SI 2017/1206 and Regulations SI 2012/3032 on Restriction on the use of hazardous substance (RoHS) Regulations SI 2012/3032

All supporting documentation is retained by the manufacturer.



The conformity is based on the following standards:

EMC:

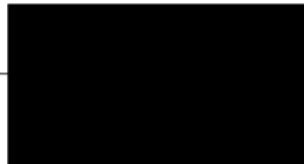
- EN 55032:2015/A1:2020
- EN 55035:2017/A11:2020
- EN 61000-3-2:2019
- EN 61000-3-3:2013/A2:2021

Safety:

EN 62368-1:2014+A11:2017
BS EN 62368-1:2014+A11:2017
EN IEC 62368-1:2020+A11:2020
BS EN IEC 62368-1:2020+A11:2020

Radio:

ETSI EN 300 328 V2.2.2
ETSI EN 301 893 V2.1.1
EN 62311:2008
EN 18031-1:2024
EN 18031-2:2024



PRINT NAME

Corporate Director Q&R

POSITION IN ORGANISATION

2025-07-08

DATE