



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)	231-15050T MC KID BASIC (T)
200-05050B MC KELLY ADV (B)	350-05050 NSG KID (S)
200-05050T MC KELLY ADV (T)	350-05050B NSG KID (B)
203-050xx MC KELLY BSC	350-05050T NSG KID (T)
231-05050 MC KID (S)	365-05050 NSG BABY (S)
231-05050B MC KID (B)	365-05050B NSG BABY (B)
231-05050T MC KID (T)	365-05050T NSG BABY (T)
231-15050 MC KID BASIC (S)	375-42050 BP Arm-Female
231-15050B MC KID BASIC (B)	
Accessories manufactured at Laerdal Medical Monterrey S.A. de C.V.	
325-05050	NSG ANNE (S)
325-05050B	NSG ANNE (B)
325-05050T	NSG ANNE (T)
300-05050	NSG KELLY (S)
300-05050B	NSG KELLY (B)
300-05050T	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