

**Head Office**

44-1, 2-chome, Hatagaya, Shibuya-ku, Tokyo 151-0072, Japan  
Telephone: 81-3-3374-8111 Facsimile: 81-3-3374-8069

Rev.10

## DECLARATION of CONFORMITY

We, TERUMO Corporation  
44-1, 2-chome, Hatagaya, Shibuya-ku, Tokyo151-0072 JAPAN

declare under our sole responsibility that the product:

**Product : Infusion Pump**

**Model/Type : TERUFUSION Infusion Pump Type LM3**

to which this declaration relates is in conformity with the essential requirements and other relevant requirements of the Radio Equipment Directive (2014/53/EU).

The product is in conformity with the following standards:

**RADIO : EN 300 328 V2.2.2:2019-07**

**EMC : EN 301 489-1 V2.2.3:2019-11**  
**EN 301 489-17 V3.2.4:2020-09**  
**EN 60601-1-2:2015**  
**EN 60601-2-24:2015**

**SAFETY : EN IEC 62368-1:2020+A11:2020**  
**EN 62479:2010**  
**EN 62311:2008**  
**EN 60601-1:2006+A11:2011+A1:2013+A12:2014**  
**EN 60601-1-2:2015**  
**EN 60601-1-6:2010+A1:2015**  
**EN 62366:2008+A1:2015**  
**EN 62366-1:2015+A1:2020**  
**EN 60601-1-8:2007+A1:2013+A11:2017**  
**EN 60601-2-24:2015**

Conformity test for radio part is performed with Wireless LAN Module (Model: UGFZ1,BP3595)



Place and Date : Tokyo, July 20, 2023

Signature : 

Name : Toshio Nakashima

Title : General Manager, Quality Assurance Department

**Head Office**

44-1, 2-chome, Hatagaya, Shibuya-ku, Tokyo 151-0072, Japan  
Telephone: 81-3-3374-8111 Facsimile: 81-3-3374-8069

Rev.10

**Object of Declaration**

T E \* L M □ □ □ □ □ □  
1 2 3 4 5 6 7 8 9 10 11

Digits	Display items	Display
1-2	Product name	TE:TERUFUSION ELECTRICITY
3	Destination	* :For export (except for Italy)
4-5	Type	LM :Infusion pump (MID press type)
6-9	Product model	730N :Standard model (Not equipped Anti-free flow system ) 732N : Standard External Communication mode (Not equipped Anti-free flow system ) 730A :Standard model (Equipped Anti-free flow system ) 732A :Standard External Communication model (Equipped Anti-free flow system ) 830A :Smart model (RED Applied)*1 (Equipped Anti-free flow system ) 835A :Smart model (RED Applied)*2 (Equipped Anti-free flow system ) *1 :IEEE802.11b *2 :IEEE802.11b/g/n
10-11	Power plug shape	01 : - 02 :UK 03 :European (Language of labeling -IFU, LCD, Nameplate- : English) 05 : - (Language of labeling -Nameplate- : English, -IFU, LCD- :Spanish) 07 : - (Language of labeling -IFU, LCD, Nameplate- : Portuguese)

T E \* L M □ □ □ □ □ □  
1 2 3 4 5 6 7 8 9 10 11

Digits	Display items	Display
1-2	Product name	TE:TERUFUSION ELECTRICITY
3	Destination	* :For export (only for Italy)
4-5	Type	LM :Infusion pump (MID press type)
6-8	Product model	730 :Standard model 835 :Smart model (RED Applied)*1 *1 :IEEE802.11b/g/n
9-10	Language of labeling	IT : IFU & LCD Italian, Nameplate English
11	Power plug shape	1 : European

# Head Office

44-1, 2-chome, Hatagaya, Shibuya-ku, Tokyo 151-0072, Japan  
Telephone: 81-3-3374-8111 Facsimile: 81-3-3374-8069

Rev.10

T E - L M □ □ □ □ □ □ □  
1 2 3 4 5 6 7 8 9 10 11 12

Digits	Display items	Display
1-2	Product name	TE:TERUFUSION ELECTRICITY
3	Destination	- :For universal (For EMEA)
4-5	Type	LM :Infusion pump (MID press type)
6-8	Product model	730 :Standard model 732 :Standard External Communication model 830 :Smart model (RED Applied)*1 835 :Smart model (RED Applied)*2 *1 :IEEE802.11b *2 :IEEE802.11b/g/n
9-10	Language of labeling	EN : IFU & LCD English, Nameplate English DE : IFU & LCD German, Nameplate English FR : IFU & LCD French, Nameplate English IT : IFU & LCD Italy, Nameplate English NL : IFU & LCD Dutch, Nameplate English RU : IFU & LCD Russian, Nameplate English ES : IFU & LCD Spanish, Nameplate English PL : IFU & LCD Polish, Nameplate English RO : IFU & LCD Romanian, Nameplate English SK : IFU & LCD Slovak, Nameplate English SV : IFU & LCD Swedish, Nameplate English NO : IFU & LCD Norwegian, Nameplate English FI : IFU & LCD Finnish, Nameplate English HU : IFU & LCD Hungarian, Nameplate English
11	Power plug shape	1: European 2: UK 3: Italy
12	Anti-free flow system	Blank: Equipped Anti-free flow system N :Not equipped Anti-free flow system