

Fraunhoferstraße 8 51647 Gummersbach Tel.: 02261-50 186-0

http://www.tecfor-care.com

# Urgent Field Safety Notice (FSN)

Replacing the power supply unit for care beds in the Ecofit range

13.05.2024

Responsible for implementation on the manufacturer side:

Robin Knabe (Managing Director)

## 1. Information on Affected Devices

Product name	Sizes	Catalogue numbers		Serial numbers
Ecofit S	80x200cm,	00100	BE 30001	
	90x200cm	00102	BE 30006	
	100x200cm	00105	BE 30120	
	120x200cm	00106	BE 30122	
		00108	BE 30017	
		00109	BE 30018	
		00110	BE 30010	
		00111	BE 30022	
		00113	BE 30004	
		00116	BE 30011	
		00117	BE 30012	
		00120	BE 30121	
		00123	BE 32000	
		00125	BE 32002	
		00126	BE 32003	All serial numbers
Ecofit S Low	80x200cm,	00200	BE 30200	from 21 000000000
	90x200cm	00207	BE 30209	to 23 999999999
	100x200cm 120x200cm	00210	BE 30208	
	IZUXZUUCIII	00212	BE 30206	
Ecofit S Plus	90x200cm	00124	BE 32001	
		00903	BE 30100	
		00918	BE 30111	
Ecofit S Low Plus	80x200cm,	00203	BE 30102	
	90x200cm	00907	BE 30103	
		00908	BE 30104	
Ecofit Plus	90x200cm	00900	BE 20002	
		00916	BE20000 CN	
		00922	BE 20001	
Ecofit Plus Low	90x200cm	00912	BE 20010	
		00920	BE 26005	
Ecofit S Comfort	90x200cm	00103	BE 30015	
		00115	BE 30008	

http://www.tecfor-care.com

## 2. Reason for Field Safety Corrective Action

Dear Customer

As part of our ongoing commitment to quality and safety, we would like to inform you of an important preventative measure we are taking with regard to our care beds in the Ecofit range.

#### Identification of the medical devices concerned:

This only applies to Ecofit care beds with the built-in power supply unit MC 115L-90-EU (manufacturer limoss GmbH) and an output voltage of 35V. The attached list shows the serial numbers of all products (see cover sheet) for which the power supply unit needs to be replaced.





## Description of the product problem including the identified cause:

In ongoing tests test by an external test institute, it was determined that there is a possibility of exceeding the standardised limit value for conducted emissions. This can occur in load scenarios over 185kg. To date, we have not received any reports from our customers that problems have occurred during the use of our beds.

However, risks that could be triggered by conducted emissions cannot be completely ruled out. The recommended measures are therefore taken as a precautionary measure to rule out any risks.

The risks mentioned could be malfunctions of neighbouring electronic devices / systems during the vertical movement of the mattress base under full load.

Our tests have shown that with a load below 185kg, the products comply to the required limit values.

In order to fully ensure that the limit values are also complied with at a safe working load of 220kg, we have developed a new power supply unit in co-operation with our supplier. We have switched the production of current beds to the new power supply unit in the meantime and have only been supplying you with new products in an updated design since 1st March 2024.



Fraunhoferstraße 8 51647 Gummersbach Tel.: 02261-50 186-0

http://www.tecfor-care.com

## 3. Type of Action to mitigate the risk

## Measures to be taken by the customer:

Please replace the MC115L-90-EU power supply unit with the PS1102 power supply unit provided free of charge by tecfor care for care beds from the Ecofit range in your inventory or during the next maintenance. Instructions for replacement can be found in the appendix to this letter.

There have been no incidents with a care bed from the Ecofit range in conjunction with the MC115L-90-EU power supply unit. Due to the very low risk of injury, it is not necessary to carry out the replacement immediately. However, the deadline for implementing the measure is 30<sup>th</sup> of 2026.

#### Measures taken by the manufacturer:

- 1) We are issuing this safety information as a precautionary measure to draw the attention of users and operators of our care beds in the Ecofit range to the fact that if the care bed is loaded with 185kg or more, conducted emissions above the normative limit values could occur, which could affect other electrical appliances.
- 2) We have identified the cause. A modified power supply unit (model PS1102 (35V)) is installed in new care beds. Together with the care bed and a load of 220kg, it has been tested several times by an accredited test laboratory under the most unfavourable conditions to be assumed and does not exceed the limit values.

#### Transmission of this Field Safety Notice

Please ensure that all users of the above-mentioned products within your organization and other necessary persons are made aware of this Urgent Field Safety Notice. If you have supplied the products to third parties, please forward a copy of this information or inform the contact person specified below.

Please keep this information until the action has been completed.

The Federal Institute for Drugs and Medical Devices has received a copy of this "Urgent Field Safety Notice".

#### Contact person:

Mr. J. Feer

Quality management representative of tecfor care GmbH

Telephone: +49 2261 50186 - 29 Mail: jfeer@tecfor-care.com

Place, date: Gummersbach, 12.04.2024



Fraunhofer Straße 8 51647 Gummersbach +49 2261 50186 = ( info@tecfor-care.com www.tecfor-care.com

Unterschrift \_\_\_\_\_



Fraunhoferstraße 8 51647 Gummersbach Tel.: 02261-50 186-0 http://www.tecfor-care.com

#### **ANNEX:**

Instructions: Replacing the power supply unit

Scope of delivery:



## **Description:**

**Plug-in power supply SMPS - PS1102** 200-240V, 50-60Hz, 2,4A, IPX6

Model number: 503605

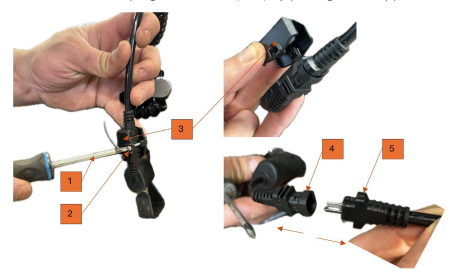
To replace the power supply unit, please follow the instructions below:

### Dismantling:

# Disconnect the power supply unit from the mains before replacing it.



- 1. To remove the previously installed power supply unit, use a screwdriver (1) to loosen the screw (2) on the safety cap of the plug connection.
- 2. You can then remove the protective cap (3) with little effort.
- 3. Now release the plug connection (4+5) by pulling in the opposite direction.



#### Assembly:

- 1. Take the new plug from the scope of delivery and fit it in the opposite direction as described in the "Disassembly" section.
- 2. Once steps 3-1 have been carried out, the power supply unit is ready for use and can be reconnected to the mains supply.