



FSCA Ref : PM6/SS14/FSCA

Urgent field safety notice Easymoov6 Enteral feeding pump

For the attention of*: biomedical manager, quality manager

Contact details of local representative (name, e-mail, telephone, address, etc.) *.

This may be a distributor or a local branch of the manufacturer. To be added at the appropriate stage in the various local languages.





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Urgent Field Safety Notice (FSN) Easymoov6 Enteral feeding pump Risk addressed by FSN

	1. Information on th	ne devices con	cerned*.			
1	1. Type(s) of device(s)*					
	Enteral feeding pump					
1	2. Trade name(s)					
	Easymoov6					
1	3. Unique device identifier(s) (UDI-DI)					
		Reference	UDI-ID			
		0VEPM6	03660812096560			
		0VEPM6A06	03660812096669			
		0VEPM6C02	03660812096577			
		0VEPM6C06	03660812096614			
		0VEPM6C10	03660812099028			
		0VEPM6C11	03660812144360			
		0VEPM6D02	03660812106160			
		0VEPM6G02	03660812096553			
1 4. Primary clinical purpose of the device(s)*.						
Enteral feeding						
1	5. Device model/catalog/parts number(s)*.					
	See reference 1.3					
1	6. Software version					
	All software versions					
1	7. Range of serial or batch numbers concerned					
	All serial numbers					
1	8. Associated devices					
	N/A					

2 Reason for safety corrective action in the field (FSCA)* (in English)		
2	1. Product problem description	
	Medwin was informed of an incident in a healthcare facility. The user failed to place the silicone tubing around the rotor, resulting in a significant overflow.	
2	2. Risks behind the FSCA	
	Risk of overflow and free flow	
2	3. Probability of a problem occurring	



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	This is the second report of this problem, it can also arise from incomplete user training.	
2	4. Foreseeable risk for patients/users	
	Overfeeding, Digestive disorders	
2	5. Additional information to help characterize the problem	
	N/A	
2	6. Context of the question	
2.	7. Other FSCA information	
	N/A	



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3.	3. Type of action to mitigate risk*.		
	 1. Measures to be taken by the user* Identify device Quarantine device Return device Destroy device Modify/inspect device on site Follow recommendations for patient management Take note of modification/strengthening of instructions for use (IFU) Other None 		
3.	It is advisable to remind users, especially lay users, of the correct way to install the tubing on the enteral nutrition pump.		
· .	A reminder of the rules and instructions for use is presented in the appendix.		
	Also, for information, a new cover with an added security has been designed and is now available.		
	Medwin France proposes the following options to replace the cover:		
	• The user decides to make the change by himself, in that case, Medwin France will provide a notice and appropriate tools to make the change easily,		
	• The user decides that the change will be made by Medwin France services : the user will have to send the pumps to Medwin France facility. The pump's cover will be changed and returned to the user.		
3.	2. When must the action be completed?	As soon as possible	
3.	3. Special considerations for : N/A. Is patient follow-up or review of previous patient results recommended? N/A.		
3.	 Does the customer have to reply? * (If yes, form attached specifying deadline for return) 	Yes	
3.	 5. Measures taken by the manufacturer Withdrawal of product Modification/inspection of device on site Software update Modification of IFU or labeling Other None Proposition to replace the covers by using one of the two options listed above. 		
3	6. When must the action be completed?	As soon as possible	
3.	7. Should the FSN be communicated to the patient/end user?	Yes	
3	8. If yes, has the manufacturer provided additional information tailored to the patient/user in a letter/information sheet for the patient/bed user or lay user?		
	See appendixes		



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	eneral information	Initial		
4.	1. FSN Type*	Initial		
4.	2. For the updated FSN, the reference number and date of the previous FSN.	N/A		
1.	3. For the updated FSN, enter the new information as follows:			
	Remind of the instructions to set up the enteral feeding set on the rotor. And information about the new cover with an added security.			
4.	4. Other advice or information already expected as part of the FSN follow-up? *	N/A		
1	5. If a follow-up FSN is planned, what should the additional advice cover?			
	N/A			
1	6. Timeframe for FSN follow-up	N/A		
4.	7. Manufacturer information (for contact details of local representative, see page 1 of this memo)			
	a. Company name	MEDWIN France		
		9, allée de la Vigne Grande		
	b. Address	34600 Les Aires		
	c. Website address	www.vygon.com		
4.	8. The competent (regulatory) authority in your country has been informed of this communication to customers. *			
4.	9. List of attachments/appendices :	Appendix 1 : Instructions for use (set-up of the enteral feeding set) Appendix 2 : Cover change Acknowledgement of receipt		
4.	10. Name/Signature	Jérémy Imbert, Quality Manager		
	Transmission of this safety notice to the field			
	This notice must be sent to all persons who need to be informed within your organization or to any organization to which the potentially affected devices have been transferred. (if applicable)			
	Please forward this notice to other organizations on which this action has an impact. (if applicable)			
	We ask you to remain attentive to this notice and the resulting action for an appropriate period of time to ensure the effectiveness of the corrective action.			
	Please report all incidents relating to the device to the manufacturer, distributor or local representative, as well as to the relevant national authority where applicable, as this provides important feedback.*.			

Note: Fields marked with an asterisk (*) are considered necessary for all FSNs. Other fields are optional.



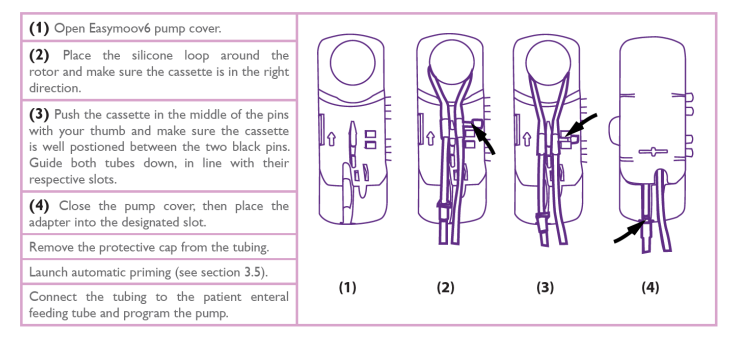


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Apendix 1 : Reminder on tubing installation on Eaymoov6 enteral feeding pumps

To install the tubing, follow the steps below:

- Connecting the tubing to the nutrient bag :
- After checking the integrity of the packaging, remove the tubing from the bag.
- Connect the tubing to the nutrient bag and suspend the bag.
- Install the tubing on the pump and bleed it in accordance with the table below taken from the operating instructions:



Please note :

- not to connect the tubing to the probe before priming,
- to check the correct position of the silicone tube around the rotor:









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Cover without the security	Cover with the security

Apendix 2 : Security added to the cover