

Urgent Field Safety Notice: Medical Device Recall

Attn:
Recall Number: RA2026-4212473 (FA324)
February 2026

Products affected

Catalog Numbers	Product	GTIN	Lot Number
11101-000016	Infant Child Reduced Energy Electrode	00721902629013	315303 315858
11101-000017	Reduced Energy Electrode Starter Kit		316007 318931 320529 315639

Product description Infant/Child Reduced Energy Defibrillation Electrodes are pre-gelled, self-adhesive, therapy electrodes that allow hands-free defibrillation. These electrodes reduce the energy delivered to the patient by a factor of 4:1. The Infant/child reduced energy defibrillation electrodes are therapy electrodes designed to allow personnel who are trained on AED device operation and in basic life support, or other physician-authorized emergency medical response systems, to safely and effectively defibrillate infants and children who are less than 8 years old or weigh less than 25kg (55lbs).

Product issue Styker was notified of complaints that the pediatric electrodes were experiencing gel delamination.

Potential risks Gel delamination of the electrode may lead to a noisy or distorted ECG waveform. It may affect the large signal impedance which can cause a delay in, too little, or no defibrillation energy. Additionally, delivering energy to a patient without the electrode’s gel barrier may result in burns.

To date there have been no adverse events reported to Stryker due to this issue.

Adverse reactions or quality problems experienced with the use of this product may be reported either online, or by regular mail.

Business Reply Form

Account number:
 Account name:
 Account Address:

**Urgent Field Safety Notice: Medical Device Recall
 Infant Child Reduced Energy Electrode**

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Response is required; Please complete and sign this form.
 Email the completed form to [RAQA REP @Stryker.com](mailto:RAQA_REP@Stryker.com) by **February 28th, 2026.**

Note: Your signature indicates that you have received and understand the enclosed notification and that you have performed all actions requested.

Product	Affected lot numbers on hand*	Qty
Infant Child Reduced Energy Electrode		

* If all devices have been used and no affected units remain available for return, please indicate 0 (zero).

If you no longer have the device on hand, what was the final disposition of the product:

Form completed by:

Printed Name		Title	
Signature		Phone	
Date		Email	

Appendix A

Recall Number: RA2026-4212473 (FA324)

Instructions to Identify Impacted Devices

- 1) To find your device Catalog number and Lot number, see the label on the package of your device as shown below:

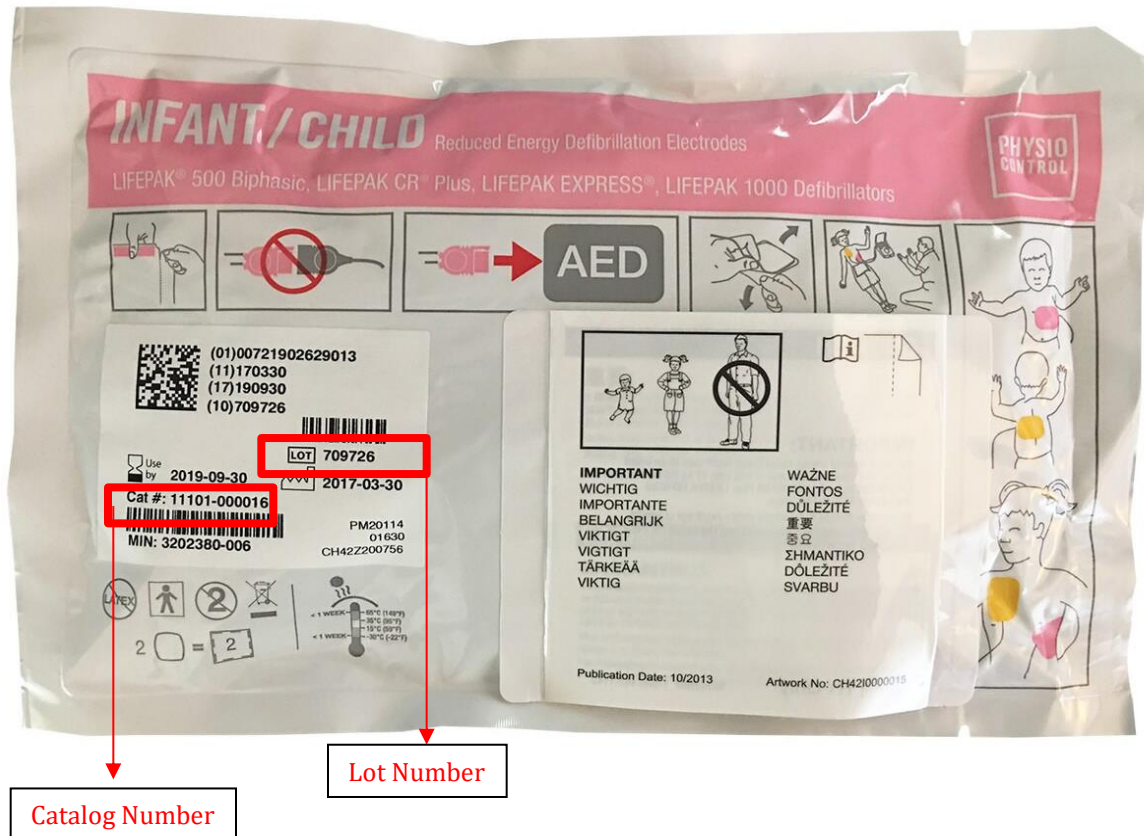


Figure 1 – Catalog number & Lot number location

Appendix A

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Instructions to Identify Impacted Devices

2) Example image of defective electrodes

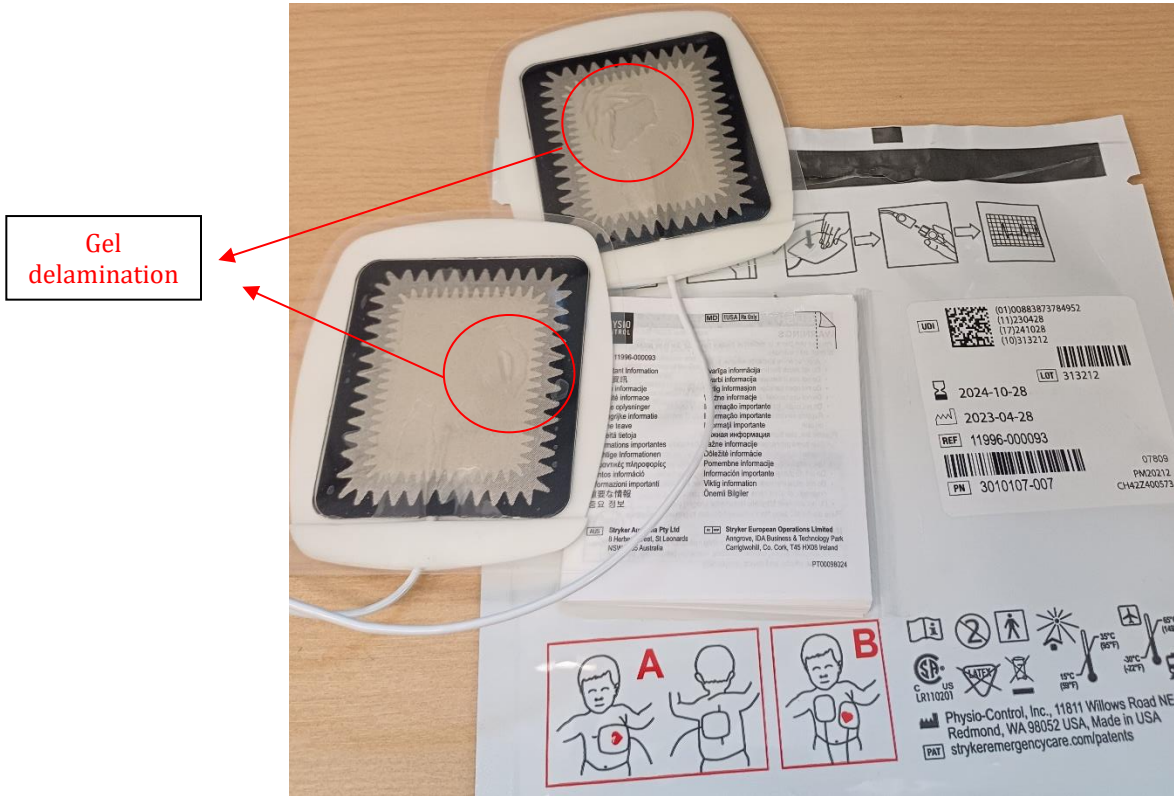


Figure 2 – Defective electrodes

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Catalog Numbers	Product	GTIN	Lot Number
11101-000016	Infant Child Reduced Energy Electrode	00721902629013	315303
11101-000017	Reduced Energy Electrode Starter Kit		315858
		316007	
		318931	
			320529
			315639

Product description

Infant/Child Reduced Energy Defibrillation Electrodes are pre-gelled, self-adhesive, therapy electrodes that allow hands-free defibrillation. These electrodes reduce the energy delivered to the patient by a factor of 4:1. The Infant/child reduced energy defibrillation electrodes are therapy electrodes designed to allow personnel who are trained on AED device operation and in basic life support, or other physician-authorized emergency medical response systems, to safely and effectively defibrillate infants and children who are less than 8 years old or weigh less than 25kg (55lbs).

Product issue

Styker was notified of complaints that the pediatric electrodes were experiencing gel delamination.

Potential risks

Gel delamination of the electrode may lead to a noisy or distorted ECG waveform. It may affect the large signal impedance which can cause a delay in, too little, or no defibrillation energy. Additionally, delivering energy to a patient without the electrode's gel barrier may result in burns.

To date there have been no adverse events reported to Stryker due to this issue.

Adverse reactions or quality problems experienced with the use of this product may be reported either online, or by regular mail.

Actions needed

Our records indicate that you may have received one or more of the subject devices.

We therefore request that you read this notice carefully and complete the following actions.

1. Immediately check your internal inventory to locate the affected product as listed above. Identify impacted devices by verifying the device Catalog Number and Lot Number. Instructions for where to locate device Catalog Number and Lot number are found in *Appendix A*.
2. Please stop use and segregate and quarantine the affected product.
3. On the business reply form, indicate if an affected electrode is in your possession.
4. Return the business reply form by email to <<<istributor email>>> to confirm receipt of this notification.
5. Upon receipt of the completed business reply form, we will arrange with Stryker the replacement of the electrode.
6. The impacted product available should be returned.
7. Maintain awareness of this communication internally until all required actions have been completed within your facility. Please ensure this letter is kept with the affected device until the correction has been completed.

Your designated contact person for this action is given below. Should you have any queries concerning this matter please do not hesitate to contact them directly.

Name: <<<istributor name>>> Position: email: <<<istributor email>>>

In line with the recommendations of the Medical Device Coordination Group Guidance document Ref MDCG 2023-3 and EU MDR 2017/745, we can confirm that this FSCA has been notified appropriately to the National Competent Authority for your country.

On behalf of Stryker, we thank you sincerely for your help and support in completing this action by the target date **February 28th, 2026**, and regret any inconvenience that may be caused. We would like to reassure you that Stryker is committed to ensuring devices meet our high internal quality standards and your expectations.

Business Reply Form

Account number:
Account name:
Account Address:

Urgent Field Safety Notice: Medical Device Recall Infant Child Reduced Energy Electrode

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February 2026

Response is required; Please complete and sign this form.

Email the completed form to <<<istributor email>>> by **February 28th, 2026.**

Note: Your signature indicates that you have received and understand the enclosed notification and that you have performed all actions requested.

Product	Affected lot numbers on hand*	Qty
Infant Child Reduced Energy Electrode		

* If all devices have been used and no affected units remain available for return, please indicate 0 (zero).

If you no longer have the device on hand, what was the final disposition of the product:

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Form completed by:

Printed Name		Title	
Signature		Phone	
Date		Email	

Instructions to Identify Impacted Devices

- 1) To find your device Catalog number and Lot number, see the label on the package of your device as shown below:

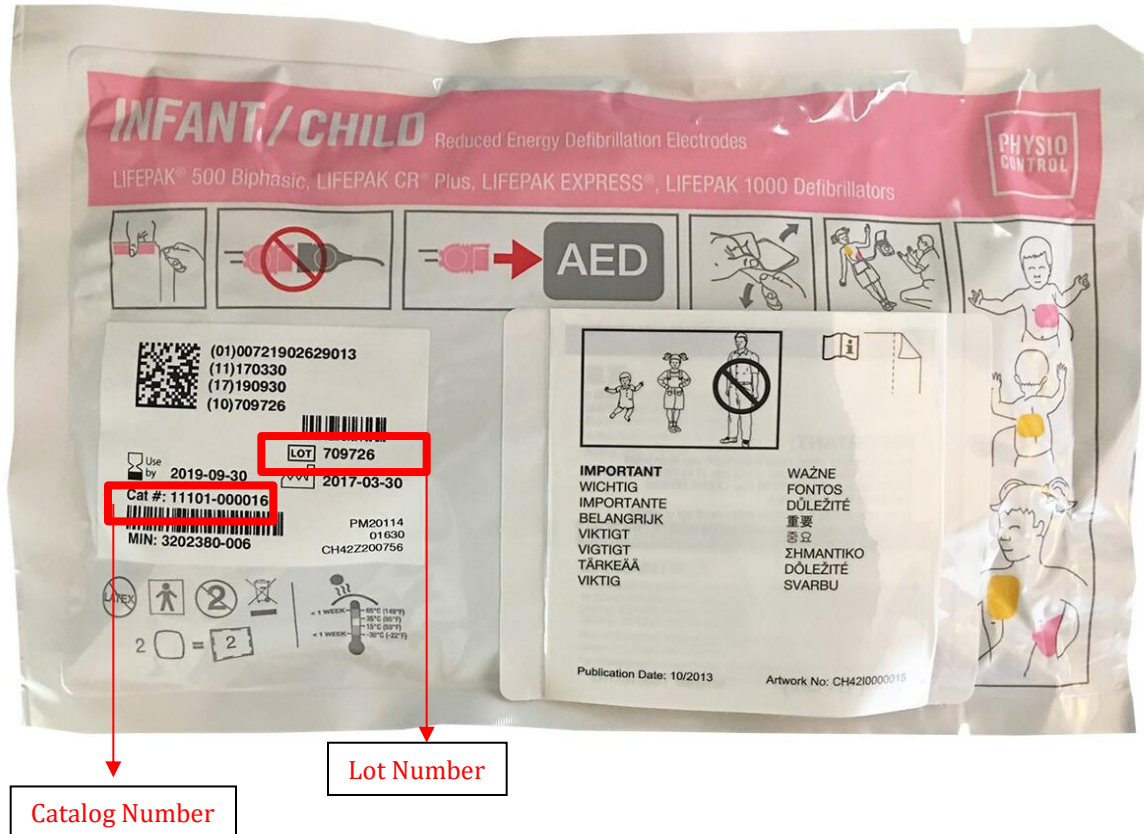


Figure 1 – Catalog number & Lot number location

Appendix A

Recall Number: RA2026-4212473 (FA324)

Instructions to Identify Impacted Devices

2) Example image of defective electrodes:

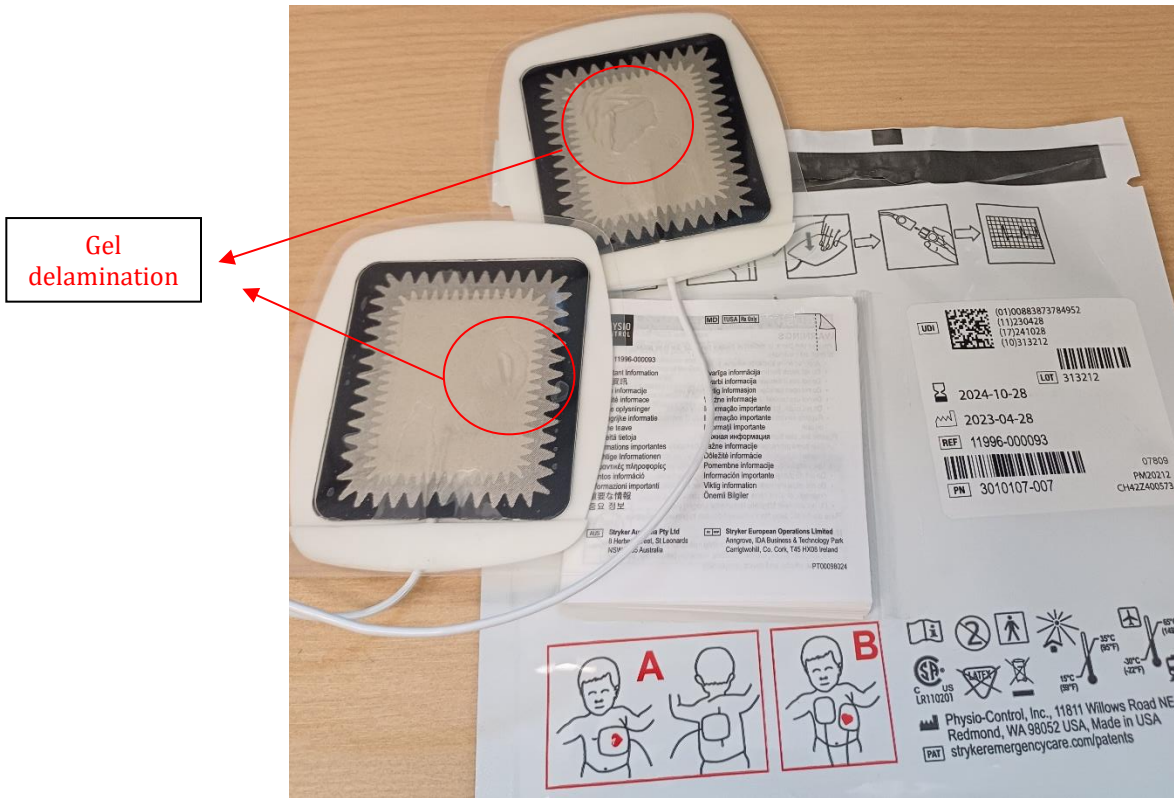


Figure 2 – Defective electrodes