

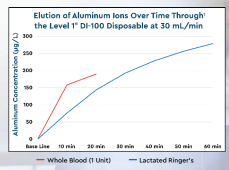
YOUR PATIENTS MAY BE AT RISK OF ALUMINUM EXPOSURE

What's in Your Fluid Warmer?



POTENTIAL ALUMINUM TOXICITY DURING FLUID RESUSCITATION

New data suggests a high risk of aluminum leaching from heating elements of commonly used fluid warmers, which may result in adverse clinical effects.



FDA FLUID WARMER RECALLS:

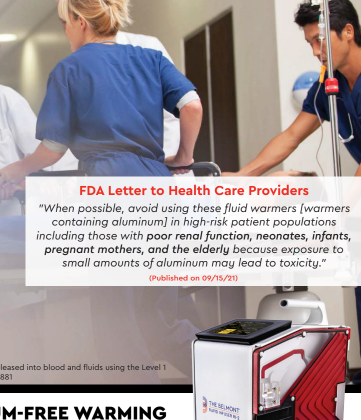
- Level 1[®] Fast Flow Fluid Warmer (FDA Class | Recall - 09/15/21)
- ThermaCor® 1200 (FDA Class | Recall - 02/18/21)
- enFlow[™] (FDA Class I Recall - 03/13/19)

†Cabrera, J.A., Borton, L.K. and Barrett, G. (2020), Quantified aluminium levels released into blood and fluids using the Level 1 Fast Flow Fluid Warmer. Anaesthesia, 75: 271-272. https://doi.org/10.1111/anae.14881

CHOOSE SAFETY WITH ALUMINUM-FREE WARMING



Designed for safe and reliable rapid infusion, The Belmont® Rapid Infuser RI-2 uses electromagnetic induction heating and medical grade stainless steel to precisely warm fluids without the risk of exposing patients to aluminum.





780 Boston Road, Billerica, MA 01821



- <Hospital Name>
- <Address #1>
- <Address #2>
- <Address #3>
- <City>, <State> <Zip Code>

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