

CITRALYSAT K4

Dialysis solution for CRRT

Procedure Guide

The contents of this guide are not intended to replace the Instruction for Use document for this product. Please always refer to IFU in case of any doubt and prior to using the product.

1 Open

- Open the box
- Lay the Citralysat bag flat with the larger chamber toward you
- Remove overpouch from any corner and unfold the bag
- **When unpacking the bag from the overpouch, do not grasp the tubing connectors**



2 Check!

- Read the solution formulation and expiry date, verify against prescription
- Citralysat is clear and free from particles
- No leaks
- Check outlet safety lock is intact
- The seam separating the two chambers is intact
- **Citralysat should not be used if the seam is broken or partially broken**
- Always use a clean technique during the whole procedure



3 Break and Mix

- Position Citralysat with the smaller chamber nearest you
- Lift the smaller chamber up so it forms an angle of 90° with the larger chamber
- Using both hands, press the smaller chamber until the seam opens
- Press down on the larger chamber until the seam fully opens
- Mix the solutions of the two chambers thoroughly



4 Check!

- After mixing the contents of both chambers, check the seam is open, the solution is clear, the bag has no leaks
- **Citralysat must be used within 48 hours of mixing**



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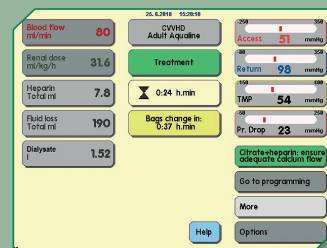
5 Hang the bag

- Hang the bag on **Aquarius⁺** green dialysate scale from the centre hole
- Verify the smaller fluid chamber has emptied and mixed
- Use only with spike compatible connector
- Remove the clear cap on the end of the spike port
- Connect Aqualine: add spike from Aqualine set to green dialysate line and spike bag to activate flow
- If you are using two bags:
AQUASPIKE-Y connects multiple Citralysat bags



6 Check!

- Is your **Aquarius⁺** in CVVHD RCA mode? Check the grey box at the top of your screen
- Do you have the correct 4% Trisodium Citrate anticoagulant bag hanging?
- Do you have the correct Calcium solution hanging?




Check every bag, every change, every patient


Important information


- Do not use before mixing both chambers
- Solution is not for intravenous infusion
- Use only when fluid is clear and package undamaged
- **Dialysis solution must be used only combined with 4% Trisodium Citrate infusion (citrate anticoagulation)**
- Dialysis calcium-free solution: a separate calcium infusion is necessary
- The connections and system used for Renal Replacement Therapy must be carefully checked before treatment initiation

References:
Citralysat K4 - Package Leaflet of the Product
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AquariusTM and AQUALINETM are trademarks of Nikkiso Co., Ltd.

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