

ANTIMICROBIAL CATHETER LOCK SOLUTION FOR PARENTERAL NUTRITION



INDICATION:

NutriLock[™] is indicated for those patients who use a port or a silicone or polyurethane catheter-based device as vascular access for parenteral nutrition and medication. NutriLock is intended to be used as a catheter lock solution in order to maintain patency of the vascular access device. Additionally, by creating a hostile environment to bacterial and fungal growth, the risk of catheter-related bloodstream infections (CRBSI) is reduced.

INGREDIENTS / SPECIFICATION:

NutriLock[™] contains the active ingredient taurolidine (2%) which provides a broad antimicrobial activity against gram-positive and gram-negative bacteria (incl. resistant strains like MRSA) and fungi (e.g. Candida). Note: In contrast to other locking solution of our product range NutriLock[™] does not contain citrate.

NutriLockTM is available as a box of 10 x 3 mL ampoules. Each ampoule is for single use.

INSTILLATION:

After infusion of parenteral nutrition the system is thoroughly flushed with saline (min. 10 mL). Then, NutriLockTM is instilled into the access system by exactly respecting the filling volume. NutriLockTM remains in the system until the next nutrition session. NutriLockTM must be aspirated from the system before starting a nutrition session. If aspiration of NutriLockTM is not possible, slow flushing of NutriLockTM (not more than 1 mL per 3 seconds) prior to the next treatment is clinically tolerable. Flush the device with 10 mL of saline.

CONTRAINDICATIONS:

NutriLock[™] is contraindicated for patients with known allergy to taurolidine and for patients currently taking drugs that have demonstrated to cause undesirable interactions with taurolidine.

STORAGE:

NutriLock[™] must be stored at 15 to 25°C. NutriLock[™] must be neither transported nor stored under freezing conditions.

NOTE: This information does not replace the Instructions for use.



Manufacturer:

Tauro Pherm

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