

Dialysis Arm Positioner*

Problem:

During dialysis, infusion, or transfusion procedures, the patient's arm must remain stable for up to four hours. Arm movement can inadvertently dislodge needles, causing



discomfort, delay in treatment, or even vessel damage at the access point. Traditional armrests often do not provide adequate stability or comfort and can be easily contaminated due to contact with bodily fluids.

AliMed Solution:

The AliMed Dialysis Arm Positioner is a padded, molded arm positioner that sits securely on the armrest of a clinical recliner or in a bed to stabilize the patient's arm, maintaining a static, secure position for long procedures while providing comfort and pressure relief. The Arm Positioner is constructed of a fluid-proof, antimicrobial-treated foam that is easy to clean and disinfect between patients.

Product Features

- Soft, contoured, vinyl-coated polyfoam
- Seamless, impervious to fluids, and antimicrobial-treated
- Nonskid base
- Soft, wipeable, seamlessly welded loop for holding hand in place

Dialysis Arm Positioner Kit:

- Dialysis Arm Positioner, 5"W x 2%"H x 22%"L
- Loop Multipack, one of each size to accommodate any patient (1 Small, 1 Medium, 1 Large)

Ordering Information

#961003	Dialysis Arm Positioner Kit	Kit
#960998	Dialysis Arm Positioner Only	Each
#960999	Loop Only, Small, 1"W x 313/16" diam.	3/Pack
#961000	Loop Only, Medium, 1"W x 4" diam.	3/Pack
#961001	Loop Only, Large, 1"W x 45/16" diam.	3/Pack
#961002 [†]	Loop Only, Multipack	3/Pack

†Includes one of each size: Small, Medium, and Large

Any order placed before 3 p.m. EST, if in stock, ships the same day! Prices, product availability, and specs are subject to change.





Seamless, wipeable hand loop for security



Nonskid base for stability



Soft, contoured, vinyl-coated foam cradles arm for comfort

*Patent pending
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