



Model 28-A Aeromedical Cot

- Designed for aeromedical transport based on Ferno Model 28 Roll-In Chair Cot but with the chair position removed
- This unit has better rigidity yet weighs less than Model 28
- Swing down siderails for convenient patient transfers
- Adjustable backrest
- Plastic bearings on rotating components for easy movement
- Spring actuated folding legs minimize lifting effort
- Two stationary and two 360° swivel transport wheels
- Set of 6" / 15 cm wheels added to the mainframe of the cot for increased support when the cot is in its lowest position

0063099 Model 28-A Aeromedical Cot

Model 28-AIT is also available and can be customized to interface with most available incubators.

Contact Ferno Aviation, Inc. for more details.



Roll-In Technology



	Length	Width	Max Height	Min Height	Weight	Load Limit
Imperial	75	22 $\frac{3}{4}$	32.125	7 $\frac{3}{4}$	52	400
Metric	191	58	82	20	24	184

Model 35-A-S76 Multi-Level Roll-in Transporter

- A special version of the Ferno Model 35-A Transporter modified to work with the operational requirements of the Sikorsky® S-76 Helicopter
- Cot specifications may vary depending on customer's requirements

AV35A-S76 Model 35-A, Aeromedical Cot

Contact Ferno Aviation, Inc. for more details.



Roll-In Technology



Incubator Transporters from Ferno Aviation Inc.

- Ferno Aviation, Inc. can provide incubator transporter versions of all Ferno stretchers, including the following Ferno models: 12-2, 26, 28, 30 Series, 35 Series, 35-P Series, 93, 93-P Series, and POWERFlexx Stretchers
- Incubator transporters are modified with an interface for most Hill-Rom/ Airshields, and Airborne/OHMEDA incubators
- These units are designed for ground and/or aeromedical use
- Each unit is shipped with a Certificate of Conformance to aid with the FAA approval process

Please contact Ferno Aviation, Inc. for more specific details. At the time of your call, please have available the make and model of the incubator, and the type of aircraft used for transport.

