Care Series

Five Function Electrical Bed



AC-400C



Key Features:

- Easily removable head and foot boards
- Instant CPR release lever
- 550 lb (250 kg) weight capacity
- Bed bumpers for added protection
- Five positional functions (HILO, Fowler, Knee, Trendelenburg and Reverse Trendelenburg)
- Brake mechanism located at foot of bed

- · Battery back-up
- Fowler angle indicator
- 6 IV pole holders
- 2 Foley bag holders
- LINAK™ DC actuators
- Patient control on inner siderails

The AC-400C bed provides caregivers the control they need in the recovery environment. The simple design and distinctive features bring efficiency to today's medical and surgical environment.

The Amico Apollo AC-400C features easily removable head and foot boards which provide caregivers easy access in the event of an emergency. The head and foot boards feature an exclusive blend of polypropylene for uncomplicated cleanup and durability.

The functions of the bed are electronically controlled and equipped with a back-up battery that allows caregivers to make adjustments to the bed during transport and unexpected power outages.

Technical Specifications



Model Number	
Model Number	AC-400C
Overall Dimensions	
Overall Length	88" (224 cm)
Overall Width	42" (107 cm)
Patient Surface	35" x 77" (89 cm x 196 cm)
Height Range (to the surface of the litter)	
High	29" (74 cm)
Low	18" (46 cm)
L'itten De c'il' en le c	
Litter Positioning	
Trendelenburg/Reverse Trendelenburg	± 12°
Backrest	0° - 65°
Knee Gatch	0° - 30°
Weight Capacity & Caster Diameter	
Weight capacity & caster Diameter	
Weight Capacity	550 lbs (250 kg)
Caster Diameter	5" (13 cm)
Electronics	
Voltage	110 V @ 60 Hz or 220 V @ 50 Hz

Optional Features & Accessories:

Chart holder
Provision for trapeze

• 6" (15 cm) caster • Handset control

Amico Beds Corporation reserves the right to change product specifications without notice.

Warranty: One year parts only.

NOTE: These products are for Teaching and Training Simulations only.

*Do not turn the bed on its side to move through doorways. Doing so may cause loss of functionality or damages to the bed.