

CME Brand Low Base Hospital Overbed Table

The CME Brand Overbed Table is designed for use within the healthcare setting and has your patients' comfort in mind. Fitted with a height adjustable top, an overbed table is used to provide a solid surface over a bed or chair to enable activities like eating meals, reading, computer time, etc. These helpful support surfaces can be used with hospital beds and low beds with some designs that are more specific to use with a chair, wheelchair, or lift chair.

Features

- Our Low Base Hospital Overbed Tables are available in 4 different styles:

Base Type	Base Color
Standard at 1.75"	Gray or Tan
Ultra-Low at 1.35"	Gray or Tan

- Easy to clean, 3D laminate tops provide durability, along with a seamless spill guard edge to reduce infection control issues.
- Anodized aluminum column and heavy duty steel base with color options.
- Pneumatic lift mechanism to adjust height
- Finish options available for table tops
- Low profile base casters
- Overall Dimensions: 17"W x 32"L
- Height Range: 28" - 44"
- Weight Capacity: 100 lbs (evenly distributed)

Specifications

MPN	Product	Base
CMEB-OBT-S-GB-X	Overbed Table	Standard, Gray Base
CMEB-OBT-S-TB-X	Overbed Table	Standard, Tan Base
CMEB-OBT-UL-GB-X	Overbed Table	Ultra-Low, Gray Base
CMEB-OBT-UL-TB-X	Overbed Table	Ultra-Low, Tan Base

****Note:** Additional accessories are available upon request. Please contact CME for assistance.



CMEB-OBT-S-GB-M



CMEB-OBT-S-TB-C

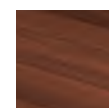
**Top available in 4 different finish options*



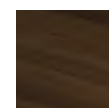
Maple
(M)



Oak
(O)



Cherry
(C)



Walnut
(W)

****Designate Single Digit Color Code for -X When Ordering**

CME Brand Low Base Hospital Overbed Table — Accessory Specifications

Accessory Specifications

MPN	Product
CMEB-OBT-FT	Flip Top Accessory
CMEB-OBT-V	Dual Vanity with Mirror
CMEB-OBT-UH	Urinal Hook
CMEB-OBT-LSB	Large Storage Basket
CMEB-OBT-SSB	Small Storage Basket



CMEB-OBT-FT



CMEB-OBT-V



CMEB-OBT-UH



CMEB-OBT-LSB



CMEB-OBT-SSB

***Note: Additional accessories are available upon request. Please contact CME for assistance.*