overbed tables

Low Profile

Gas Assist U-Base





overbed tables

Low Profile Gas Assist U-Base

Our Low Profile Gas Assist U-Base overbed table is very accommodating. It's not enough for this base to provide an over table space for dining and activities. The design takes into consideration everywhere it could possibly be used. The U-shape base fits easily around bed mechanisms which extend to the floor. The low profile also allows for placement under recliners and side seating when patients are out of bed. By moving it closer than raised overbed table bases, users can engage in activities more comfortably. This overbed table base is also height adjustable so users can rest their arms and reduce back stress.



Model: OTLP5 32W 18D 28.5H

Features



Solid Surface Spillproof Edge

The spill resistant, slightly raised edge of this solid surface top keeps minor spills in place on the top.



Gas Assist

The gas cylinder lift mechanism enables smooth and quiet height adjustment.



Adjustable Height

The table adjusts in height from 28.5" to 42.5".



Low Profile Base

The low profile base allows for placement under recliners and side seating when patients are out of bed



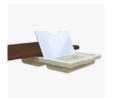
Integrated Accessory Rail

An integrated rail to accommodate optional accessories is located on both sides of the column and is standard.



Weight Capacity

The table holds 100 pounds of evenly distributed weight.



Optional Vanity Drawer

An optional vanity drawer for storage of personal items is available for Kwalu Top with Rectangle Shape only.



Optional Storage Basket

An optional basket for storage is available and is easily attached to the integrated accessory rail



Optional Urinal Hook

An optional urinal hook is available and is easily accessible on the integrated accessory rail.



Optional Kwalu Top

Available with a top made of Kwalu's proprietary material. Spill proof not available with Kwalu Tops.



Optional Different Top Shapes

The Optional Kwalu Top is available in Rectangle, Kidney, Peanut, and Jelly Bean shapes.





