



### Installation Guide and Technical Specifications for Opera® Premium Overbed Table

A product by Opera, Azure House, Connaught Road, Kingswood, Hull. HU7 3AP 0333 222 8584 | support@operabeds.com | operabeds.com

# Contents

1.	Introduction
2.	Explanations of Symbols2
З.	Product Description
4.	Safety Information
5.	Scope of Delivery
б.	Spare Parts
7.	Height Adjustment and Swiveling of tray7
	Height Adjustment and Swiveling of tray7 Maintenance
8.	
8. 9.	Maintenance
8. 9. 10.	Maintenance

### 1. Introduction

Thank you for choosing to purchase the Opera Premium Overbed Table.

This instruction manual provides important information regarding safe operation for the patient, user and operator. It will help to learn about all functions of our products and also describes; assembling, care, maintenance of bedside table and operating the adjustment mechanism. Read these instructions carefully and follow them exactly in order to provide reliable service and avoid damage or incorrect operation.

We reserve the right to change technical specification of Opera bedside tables detailed in these instructions, without obligation to update or replace products.

If you have any questions, please do not hesitate to contact Opera customer service through our website. We will do our best to fulfil your needs.

## 2. Explanations of Symbols



Consult the instruction for use for warnings and precautions

For indoor use only





Safe working load =

1





## 3. Product Description

### 3.1 Purpose and range of application

Opera bedside tables are great addition to the Opera range of care beds, which are used to alleviate and compensate injuries and disabilities for older, frail and handicapped people. They are user-friendly and easy to clean.

Opera bedside tables are made of the best quality material. The surface of steel tubes is coated with a durable polyester powder layer and furniture board is finished with PVC veneer. They stand on four castors – two of them can be locked.

Our products meet the varying needs of patients and professional caregivers. In order to meet customer expectations, we care about attractive design, as well as matching furniture systems in every place of use.

Bedside tables described in this document compliant with the requirement of the EEC Directive on medical devices 93/42/EEC dated 14 June 1993 with subsequent amendments.

### 3.2 Technical specification

Specification	The Opera® Premium Overbed Table
External dimensions	45,0 x 90,0
[W x L cm]	
Bedside table tray dimensions	45,0 x 62,0
[W x L cm]	
Height adjustment range of the bedside table tray [cm]	72,0 - 102,5
Angle adjustment range of the bedside table tray [°]	0 - 45
Castors diameter [cm]	Ø5
Safe working load of the bedside table tray [kg]	11,0
Weight [kg]	18,0

Premium Overbed Table User Guide and Technical Specification

### 3.3 Labeling of Opera Overbed Tables

#### 3.3.1 Name Plates

Name plate data are defined in the following order:

- Model name
- Serial number
- Date of manufacture
- Safe working load of the bedside table tray
- Storage temperature
- Manufacturer



4. Safety Information

4.1 Marking and Safety Signs

Indications of potential risks.





3

### 4.2 Potential Risks and Warning Messages

Use the bedside table in accordance to normal operating procedure and its purpose.

Before start using the bedside table, read instruction carefully and familiarize with rated values provided at name plates, labels and in this manual. It helps to prevent any damage and risk occurring due to incorrect operation.

Keep the instruction manual for future reference and have access to it at any time – it provides information for operator and patient regarding the convenient handling and safe operation.

Safe working load of the bedside table tray cannot be exceeded. Do not lean on the table – it can cause damage of adjustment mechanism and lead to serious injuries!

Before every use make sure that the bedside table is in proper and faultless condition.

Only use technically perfect bedside table.

Contact manufacturer or distributor if the exchange or repair of faulty parts have to be made.

If damage or malfunction is suspected, take the bedside table out of service immediately and label it as non-conforming product.

Use only original Opera accessories – modification of bedside cabinets is strictly forbidden without authorization of our company.

Make sure that other attached equipment can work in a secure and safe manner (do not hesitate to contact manufacturer with questions).

Make sure that castors have their brakes applied when location of bedside table is not going to change.

Close tray down before relocating the bedside table. Do not load bedside table tray during pushing it closer to the nursing bed.

Before adjusting the height of bedside table tray, make sure there are not any obstacles, such as furniture, window sill etc.

Make sure that no cable from electric devices is rolled over during relocating bedside table.

Make sure that no cable from electric devices is damaged, stretched or crushed between bedside table parts.

Do not clean bedside tables with a water jet or a high-pressure cleaner. Clean only with a moist towel.

Never use scouring agents, abrasive cleaning agents, stainless steel cleaners or scouring pads, because they can damage the surface.

Remove quickly stains, liquid from shelf or top of the bedside table – otherwise it can cause dampness of particle board.

Read instruction carefully before commencing assembly.

Verify the shipment contents with your order before commencing assembly to make sure that you have got all necessary parts and components.

Only specially authorized technicians are allowed to carry out troubleshooting activities and replace individual components.

Service has to be done at least once a year and every re-use at the new place. The subsequent technical safety check has to be documented.

It is obligated with every maintenance to perform regular inspections, to ensure the safe condition of the nursing bed.

The safety information indicated above and found in this instruction manual must always be strictly observed.

## 5. Scope of Delivery

Before commencing assembly of the bedside table, please read instruction carefully and verify the shipment contents with your order. Please contact Opera customer service, if you miss any component or get something in bad condition

The BOT005 Opera® Premium Overbed Table comes boxed and fully assembled. Simply unpack the table and it is ready for use.

## 6. Spare Parts

Spare parts can be ordered from Opera. For reasons of safety, it is allowed to use only original spare parts or accessories from Opera. Otherwise, our company will assume no liability for any accidents, damages, injuries and risks that come about through the use of other spare parts or accessories.



6

### 7. Height Adjustment and Swivelling of the Bedside Table Tray

#### Warning

Before adjusting the height of bedside table tray, make sure there are not any obstacles, such as furniture, window sill etc.

The biggest advantage of the Opera® Premium Overbed Table is the adjustable height and angle level of bedside table tray features.

Press a black releasing button \*, then pull up or press down bedside table tray to adjust height in demanded range (release black button when the height is good enough for patient). The adjustment range is between 72,0 and 102,5 cm.

There is adjusting ratchet \*2, which allows to swivel bedside table tray and lock it into angle position. In order to raise a tray, pull it up and make sure it clicks into required position before you let it go. There is 5 gradual adjustment and the swivel range is between 0° to 45°. In order to lower a tray it is necessary to lift it up all the way to the stopping point, then it can be slowly dropped.

#### Warning

Do not put your fingers between moving parts – it can caused their entrapment and injuries!

There are five positions available to achieve for bedside table tray.

#### Warnings

7

Do not load bedside table tray before locking it in the proper position and during pushing it closer to the nursing bed.

Do not put any drinks or meals on bedside table tray when it is swiveled.

Safe working load of the bedside table tray cannot be exceeded. Do not lean on the table – it can cause damage of adjustment mechanism and lead to serious injuries!

### 8. Maintenance

Note

• Do not clean bedside tables with a water jet or a high-pressure cleaner. Clean only with a moist towel.

• Never use scouring agents, abrasive cleaning agents, stainless steel cleaners or scouring pads, because they can damage the surface.

• Remove quickly stains, liquid from the bedside table tray – otherwise it can cause dampness of particle board.

### 8.1 Disinfecting

All mild, not aggressive disinfectants set out in EN 12720+A1 can be wiped on the bedside tables to clean them. They must be cleaned and washed down with disinfectant in case of a patient change or in other situation required it.

### 8.2 Cleaning and Care

All components of the bedside table are made from the best quality material. The surface of steel tubes is coated with a durable polyester powder layer. All wooden or wood-based parts are protected with non-hazardous varnish. The bedside table components can be easily cleaned and maintained according to the effective hygienic rules in specific areas by disinfecting wiping. Adhering to the described on next page rules of the furniture maintenance ensures its long life and keeps its nice appearance.

CLEANING AND CARE				
NO.	Components	Cleaning Method		
1.	Steel tubes and coated metal parts	Use a slightly moisturised cloth and normal, mild,		
2.	Wooden and wood- based elements	not aggressive agents for cleaning furntiure		
3.	Plastic Components			





## 9. Service

#### Note

If damage or malfunction is suspected, take the bedside table out of service immediately, label and protect it properly as a non-conforming product.

Contact manufacturer or distributor if the exchange or repair of faulty parts have to be made.

Only specially authorized technicians are allowed to carry out troubleshooting activities and service.

It is obligated with every maintenance to perform regular inspections, to ensure the safe condition of the bedside cabinet. The subsequent technical safety check has to be documented.

It is obligated to perform regular inspections, to ensure the safe condition of the bedside table:

- First inspection before first use;
- Repeat inspection not less than once a year and before every re-use,
- Service inspection service should be performed after every repair.

### 9.1 Troubleshooting

DEFECT	POSSIBLE CAUSES	SOLUTION
Locking castors are not active	Castors unclean	Clean castors, remove all obstacles
	Castors damaged	Notify customer service
There us no possibility to adjust bedside cabinet tray	Gas spring damaged	Notify customer service

## 10. Transport and Storage

All ordered bedside tables are packed in boxes and placed on the transport palette, which can be relocated by the hand pallet truck or the forklift. Reliable package protects bedside tables from external damages and ensures that patient or user get a bedside table in the perfect condition.

Technical specifications (subclause 1.2.) contain guidance of operating and storage conditions for Opera overbed tables.

Bedside tables shall be protected from destruction under external influences before re-storage.

## 11. Disposal

Bedside tables are made of metal, wooden and plastic components. If they must be scrapped, the plastic and metal parts shall be recycled according to legal regulations. If in doubt, please contact your nearest disposal facility, local community, or Opera customer service.

## 12. Warranty

The manufacturer gives a guarantee of 24 months for a perfect functioning bedside







A product by Opera, Azure House, Connaught Road, Kingswood, Hull. HU7 3AP 0333 222 8584 | support@operabeds.com | operabeds.com