

# EXAMINATION COUCHES AND SHOWER TROLLEYS



PROMA REHA brings innovative range of examination couches and shower trolleys. Couches are characterized by simple use, long life, low maintenance and ease of cleaning.

Several types of examination couches allow you to choose the optimal variant suitable for general practitioners and specialists, hospitals, spas and rehabilitation facilities.

With the option of design with a hole for the face it also finds its application in physiotherapy. By choosing from a wide range of color paints and designs of medical leatherettes you can customize the couch to your liking.

At the same time we introduce a new range of shower trolleys, providing a high standard of comfortable and safe personal hygiene care of patients with reduced mobility and immobile patients. Shower trolleys are ideal for use in hospitals, residential institutions and homes for the elderly.



This product can be treated with antibacterial  
**NANOTECHNOLOGY**  
**SmartCoat™**  
[www.promareha.cz/nano](http://www.promareha.cz/nano)

# Examination couch ELEVA STYLE



## POSITIONING

ELEVA STYLE column couches are fully electrically adjustable. By using the foot controls the height and individual parts of the patient area can be easily adjusted. You can choose from two models, 2-piece patient area with positionable backrest and 3-piece patient area, which also allows positioning of foot section.

## ACCESSORIES

Features of the couches can be extended thanks to a large amount of options. ELEVA STYLE is standard equipped with side holders for accessories which can be used for example for attachment of sampling armrests. It may also be supplemented with IV pole or oxygen bottle holder, wire storage basket or removable folding side rails.

## FOOT CONTROLLER

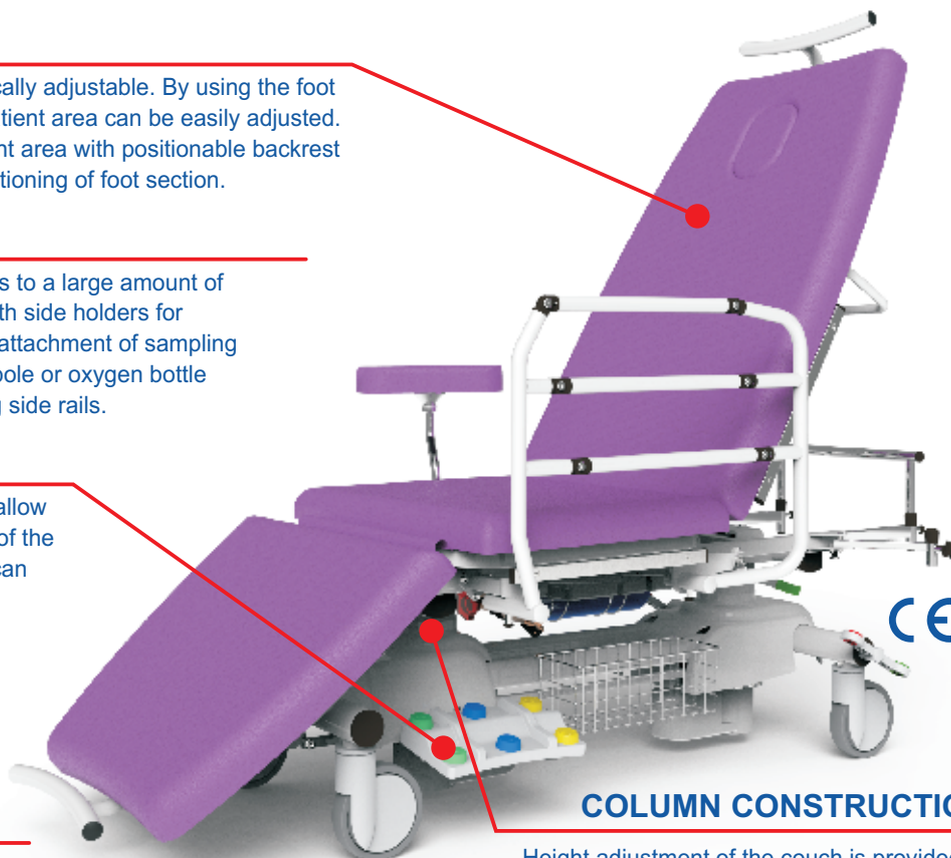
The couch is equipped with foot controls which allow hands-free operation. Thanks to that the hands of the operator remain free during positioning and he can fully concentrate on patient care. Foot control is always accessible from both sides of the couch

## CHOICE OF DESIGN

Choose your color shade of metal parts and medical leatherettes.

## LOADING CAPACITY

Solid and sturdy construction with safe operating load of up to 250 kg creates a secure support in care of patients with higher body weight. Thanks to the used materials and technologies an extremely high durability, even with repeatedly increased loads, is ensured.



## COLUMN CONSTRUCTION

Height adjustment of the couch is provided by a column construction which provides comfortable positioning without the use of physical effort, easy hygiene and maintenance.



ELEVA STYLE 2-piece loading area



ELEVA STYLE 3-piece loading area

### TECHNICAL SPECIFICATIONS

External dimensions	65 x 232 cm
Patient area dimensions	65 x 216 cm
Height adjustment of the loading area	electric
Positioning of the loading area parts	electric
Safe operating load	250 kg
Wheels	✓
Plastic chassis cover	✓
EUORails and sanitary paper holder	✓

### OPTIONAL ACCESSORIES

Face hole
IV pole holder
Chrome IV pole - adjustable
Folding side rails - painted metal / stainless steel
Sampling armrests
O2 bottle holder
Wire basket

# Examination couch PLUTO



## CHOICE OF DESIGN

There is a choice of color shades of metal parts and leatherettes.

## FACE HOLE

On request the backrest can be made with a hole for the face. In combination with the wide variability in positioning of couch it becomes a great tool suitable for physiotherapy and physical examination.

## ACCESSORIES

Features of the couch can be extended with optional accessories. You can supplement PLUTO with integrated IV pole, folding side rails or sampling armrests.

## VARIABLE POSITIONING

The three-piece design of the patient area of the couch along with height adjustment and tilt into Trendelenburg and Anti-trendelenburg positions allow achieving the optimal position for the most common examinations and therapeutic interventions. Physiotherapists use the option of folding the backrest into a negative angle with patients lying on their stomach.

## PATIENT AREA LIFT

The patient area is height adjustable by hydraulic or electric motor. For simple height adjustment, use double-sided foot pedals with the hydraulic version, or a hand controller with the electric version.



PLUTO with electric lift

PLUTO with hydraulic lift

### TECHNICAL SPECIFICATIONS

	electric	hydraulic
External dimensions	75 x 210 cm	75 x 210 cm
Patient area dimensions	67 x 200 cm	67 x 200 cm
Height adjustment of the loading area	electric	hydraulic
Positioning of the loading area parts	hydraulic	hydraulic
Safe operating load	150 kg	150 kg
Wheels	✓	✓
Plastic chassis cover	✓	✓

### OPTIONAL ACCESSORIES

Face hole
IV pole holder
Chrome IV pole - adjustable
Folding side rails - painted metal / stainless steel
Sampling armrests

# Examination couch ELEVA



## CHOICE OF DESIGN

There is a choice of color shades of metal parts and leatherettes.

## LOADING CAPACITY

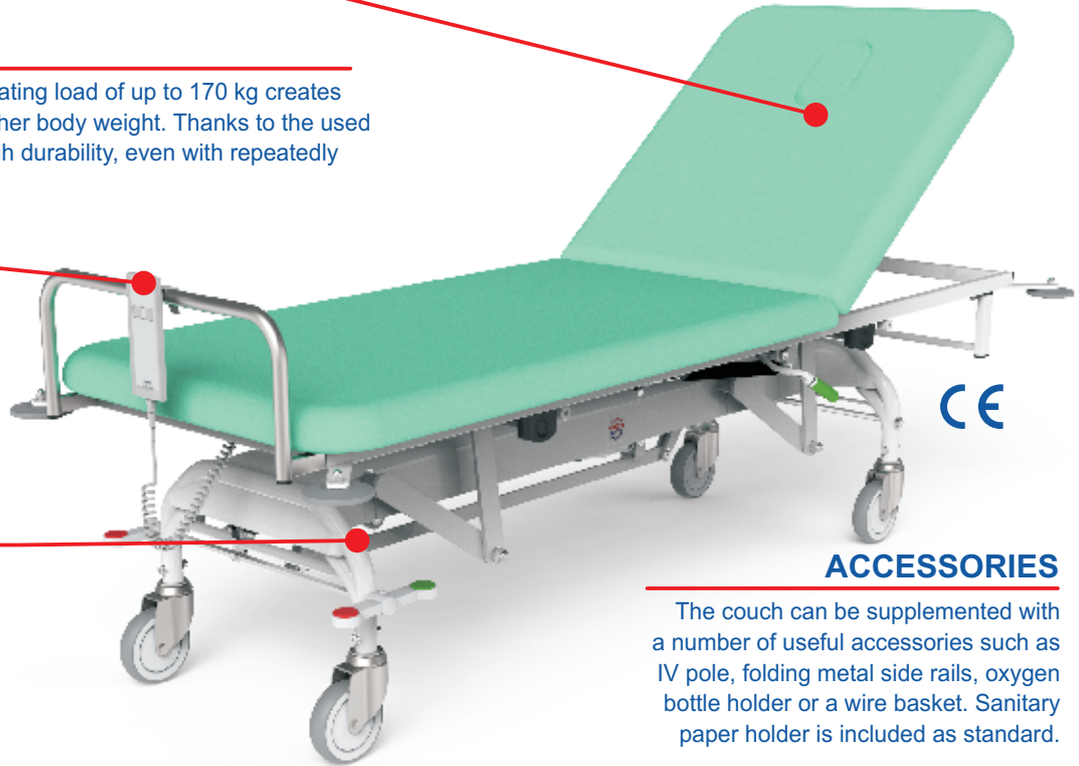
Solid and sturdy construction with safe operating load of up to 170 kg creates a secure support in care of patients with higher body weight. Thanks to the used materials and technologies an extremely high durability, even with repeatedly increased loads, is ensured.

## HAND CONTROLLER

The couch with electric lift allows easy one-handed operation, due to the hand controller. The controller is equipped with positioning of the backrest function which allows the nursing staff to select a position without any physical effort.

## PLASTIC CHASSIS COVER

It facilitates and speeds up daily cleaning of the couch. It protects the mechanisms of the chassis thereby extends the life of and reliability of the couch. The plastic chassis cover greatly facilitates cleaning and disinfection of the couch.



## ACCESSORIES

The couch can be supplemented with a number of useful accessories such as IV pole, folding metal side rails, oxygen bottle holder or a wire basket. Sanitary paper holder is included as standard.

ELEVA E  
Electric



ELEVA H  
Hydraulic



ELEVA M  
Mechanic



### TECHNICAL SPECIFICATIONS

	ELEVA E	ELEVA H	ELEVA M
External dimensions	75 210 cm	75 210 cm	75 210 cm
Patient area dimensions	67 x 200 cm	67 x 200 cm	67 x 200 cm
Height adjustment of the loading area	electric	hydraulic	mechanic
Positioning of the loading area parts	hydraulic	hydraulic	hydraulic
Safe operating load	170 kg	170 kg	170 kg
Wheels	✗/✓	✗/✓	✗/✓
Plastic chassis cover	✗/✓	✗/✓	✗
EUORails and sanitary paper holder	✓	✓	✓

### OPTIONAL ACCESSORIES

Face hole
IV pole holder
Chrome IV pole - adjustable
Folding side rails - painted metal / stainless steel
Sampling armrests
O2 bottle holder
Wire basket

# Shower trolleys LS-2100



## COMFORTABLE POSITIONING

Thanks to the lateral tilt the handling of the patient is easier for the medical staff (three-column version). The trolley is fully electrically adjustable thanks to electric columns.

## SHOWER TUB

Removable shower tub is made of anti-slip material, which reduces the risk of the patient falling out during washing.

## FOLDING SIDERAILS

Folding stainless steel side rails all around the patient area provide protection of the patient from falling out of the trolley and offer the staff good access to the patient. The side rails have double securing to prevent accidental lowering.

## PATIENT AREA

The patient area is height-adjustable either by electric motor columns or hydraulic pistons. The one-piece patient area is made of HPL material.

## FOOT CONTROLLER

The electric trolley is equipped with foot controls with electronic protection against accidental activation. The foot controllers allow easy positioning of the patient area lift, lateral tilt and Anti-trendelenburg position for faster drainage.

## CENTRAL BRAKE

Safe manipulation with the trolley is ensured by centrally controlled brake. Easy operation by foot pedals accessible from both sides of the trolley allows immediate brake application in the event of imminent collision.

## LOADING CAPACITY

Solid and sturdy construction with safe operating load of up to 250 kg creates secure support in care of patients with higher body weight. Thanks to the used materials and technologies an extremely high durability, even with repeatedly increased loads, is ensured.



LS-2100 hydraulic



LS-2100 2C



LS-2100 3C

TECHNICAL SPECIFICATIONS	LS-2100	LS-2100 s aTR	LS-2100 2C	LS-2100 3C
External dimensions	83 x 210 cm	83 x 210 cm	103 x 210 cm	88 x 210 cm
Patient area dimensions	60 x 195 cm	60 x 195 cm	80 x 195 cm	80 x 195 cm
Anti-trendelenburg	✗	✓	✓	✓
Lateral tilt	✗	✗	✗	✓
Safe operating load	170 kg	170 kg	250 kg	250 kg
Lift	hydraulic	hydraulic	electric	electric
Wheels	125 mm	125 mm	150 mm	150 mm

# Examination couch CLASSIC



## FACE HOLE

On request the backrest can be made with a hole for the face. In combination with the wide variability in positioning of the couch it becomes a great tool suitable for physiotherapy and physical examination.

## BACKREST POSITIONING

The backrest can be easily adjusted by using self-locking mechanism in any position. Nursing staff and the patients themselves can easily set the desired tilt angle.

## FOLDABLE CONSTRUCTION

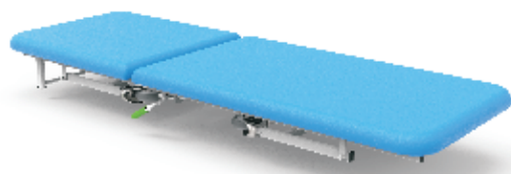
CLASSIC couches can be folded for easy storage and transport in minutes without tools.



Examination couch CLASSIC – stationary



Examination couch CLASSIC – mobile



Examination couch CLASSIC – folded

### TECHNICAL SPECIFICATIONS

External dimensions	67 x 200 cm
Loading area dimensions	67 x 200 cm
Loading area height	62 cm
Positioning of the backrest	self-locking mechanism
Safe operating load	170 kg
Wheels	✗/✓
Foldable	✓
Sanitary paper holder	✓

### COLOUR SAMPLER OF STEEL PARTS



### COLOUR SAMPLER OF LEATHERETTE



Note: The color patterns shown here may vary slightly from the real color shades. Specific color shade will be chosen by you and our sales representative from a material sampler. Direct availability of selected colours or colour combinations is available on request.

\* Marked color patterns are available for additional charge.