## medifa <br> the medical factory



## medifa 6000

Mobile universal operating tables

## Perfection and Ergonomics

Base, column, table surface and side rails made of polished high quality stainless steel (ChrNist, 1.4301)

Optimal to clean and disinfect
Easy handling and maintenance Integrated batteries and charging unit Hand switch with coloured display

Additional back-up system independent from any power source (optional) Excellent manoeuvrability by central 5th castor

Suitable for x -ray and c -arm applications

Wide accessory range for all surgical disciplines

## Functionality and Design

## medifa



Easy cleaning and disinfection through partly detachable upholsteries


Coloured levers ensure quick and easy handling

Easy maneuverability by means of double swivel castors and excellent foot access by special base construction


Extendible stabilization cylinder ensure optimal stability of opertaing table optional, art.-no. 50650, cannot b retrofitted)


Fith castor for effortless movement


Electro-hydraulic adjustments by means of hand switch with integrated coloured display and battery indicator


Additional control panel with battery indicator for electro-hydraulic adjustments at the column


Possibility for adjustment of kidney bridge by hand crank (optional, art.-no. 61655, only for model 601120, cannot be retrofitted)


Additional possibility to activate adjustments by foot switch (optional, art.-no. 604060, cannot be retrofitted)


Ergonomic formed PUR upholsteries, electrically conductive, $\mathrm{H}=60 \mathrm{~mm}$ (basic configuration)


Possibility to activate adjustments by additional foot pedals independet from any power source (Manual backup system, optional, art.-no. 50655, cannot be retrofitted)


Alternative padding of lying surface with three-layered, visco elastic comfort upholsteries, $\mathrm{H}=80 \mathrm{~mm}$ detachable, electrically conductive (optional, art.-no. 5000SF for operating tables with one back section, art.-no 6000SF for operating tables with two back sections)



## Positionings




## Models



## 601120

- Height adjustment from 690 mm to 1050 mm
- Trendelenburg adjustment from $-30^{\circ}$ up to $+30^{\circ}$ Lateral tilt up to $20^{\circ}$
- Back rest adjustment from $-40^{\circ}$ up to $+70^{\circ}$
- Sliding table top (total range: 285 mm )
- Flex / Reflex position

Return to 0 position

- Selection of patient orientation (reverse mode)

Hand switch with colour display for
electro-hydraulical functions
Additional operation panel at column

- Indicator of current charge of batterie at hand switch and column

- Lateral guide rails for attachment of accessories, stainless steel, $25 \times 10 \mathrm{~mm}$
- Continuous X-ray tunnel from head- to foot end

Mobility with central brake

- 5th castor
- Upholstery H = 60 mm , electrically conductive
- Maximum permissible overall load: 454 kg / 1000 lbs
- Power supply 110/220 V, 50-60 Hz
- Integrated batteries and battery charger

Table weight: approx. 200 kg
Floor space required (1 x w): $940 \times 540 \mathrm{~mm}$


## 601700

- Height adjustment from 690 mm to 1050 mm
- Trendelenburg adjustment from $-30^{\circ}$ up to $+30^{\circ}$ - Lateral tilt up to $20^{\circ}$
- Lower back rest adjustment from $-40^{\circ}$ up to $+70^{\circ}$
- Upper back rest adjustment from $-35^{\circ}$ up to $+50^{\circ}$
- Flex / Reflex position
- Adjustment of kidney bridge by hand switch
- Return to 0 position
- Changeable back section segments
- Selection of patient orientation (reverse mode)
- Hand switch with colour display for
electro-hydraulical functions
Additional operation panel at column
- Indicator of current charge of batterie at hand switch and column
- Lateral guide rails for attachment of accessories, stainless steel, $25 \times 10 \mathrm{~mm}$
- Continuous $X$-ray tunnel from head- to foot end - Mobility with central brake
- 5th castor
- Upholstery H = 60 mm , electrically conductive
- Maximum permissible overall load: $454 \mathrm{~kg} / 1000 \mathrm{lbs}$
- Power supply $110 / 220 \mathrm{~V}, 50-60 \mathrm{~Hz}$
- Integrated batteries and battery charger
- Table weight: approx. 200 kg
- Floor space required (I x w): $940 \times 540 \mathrm{~mm}$


## Models



## 601820

- Height adjustment from 690 mm to 1050 mm

Trendelenburg adjustment from $-30^{\circ}$ up to $+30^{\circ}$ Lateral tilt up to $20^{\circ}$

- Lower back rest adjustment from $-40^{\circ}$ up to $+70^{\circ}$
- Upper back rest adjustment from $-35^{\circ}$ up to $+50^{\circ}$
- Sliding table top (total range: 285 mm )
- Flex / Reflex position
- Return to 0 position

Adjustment of kidney bridge by hand switch
Changeable back section segments
Selection of patient orientation (reverse mode)
Hand switch with colour display for
electro-hydraulical functions
Additional operation panel at column

- Indicator of current charge of batterie at hand switch and column
Lateral guide rails for attachment of accessories,

$$
\begin{aligned}
& \text { stainless steel, } 25 \times 10 \mathrm{~mm}
\end{aligned}
$$

Continuous $X$-ray tunnel from head- to foot end - Mobility with central brake
-5th castor

- Upholstery H = 60 mm , electrically conductive
- Power supply $110 / 220$ V, $50-60 \mathrm{~Hz}$
- Integrated batteries and battery charger
- Maximum permissible overall load: $454 \mathrm{~kg} / 1000 \mathrm{lbs}$

Table weight: approc. 200 kg

- Floor space required ( $1 \times \mathrm{w}$ ): $940 \times 540 \mathrm{~mm}$

|  | Adjusting range | 601120 |
| :--- | :--- | :--- |

## Technical Information




Ground plan 601120


Ground plan 601700 / 601820


Sliding table top
(only models 601120 and 601820)


## Additional accessories

A wide range of optional accessories complements the application spectrum of our operating tables. For central storage of accessories we offer an accessory trolley (art.-no. 341045) completely made of stainless steel. The trolley has five insertions for storing of upholstery segments and five guide rails ( $25 \times 10 \mathrm{~mm}$ ) for attachment of additional accessories as well as a shelf for smaller
accessories.


## Our full range of products:



## medifa <br> the medical factory

we care.
medifa GmbH \& Co. KG
Industriestraße 5
57413 Finnentrop
Germany
fon +49 $27217177-0$
fax +49 $27217177-15$

C $\epsilon$
Version 0001-18-EN
Data subject to change without notice.
www.medifa.com | a company of the medifa healthcare group
info@medifa.com
Made in Germany

