...for Examination, Treatment

- height adjustable by central positioned electric lifting column



- Stamskin®Top (34 colours) or - Skai® Pandoria Plus (20 colours)



- Large cross section of column and precise guidance ensure tip-resistant operation
- Soft and smooth height adjustment (Almost constant speed burdened or unburdened)
- Covering of the column, made of 3 telescope sliding aluminium sections, silver anodized





Model 6070-04



Model 6070-04

Underpart silver powder coated Lifting column aluminium, silver anodized

Height adjustable from 560 mm to 960 mm

Time of electric adjustment from min. to max.: 24 sec.

The electric lifting column is controlled by 1 foot switch

(possible option: Hand switch)

Basic equipment:

The upholstery is in aesthetic design with tapering from back part to end of head and foot part Lying surface 5-sectioned:

- Head part stepless up- +35° and downwards -30° adjustable by gas spring. (Length head part: 360 mm)
- Head part with opening for nose and upholstery part to close
- Back part stepless up- +70° and downwards -15° adjustable by gas spring. (Length back part: 570 mm) Head and back part joint together. By adjusting the back part, the positioning of head part is also changing.
- Seat part fixed. (Length: 460 mm)
- Foot part: 2-sectioned:
- Each leg part individually stepless adjustable up- +50° and

downwards -55° by gas spring. (Measures of each leg part: L.: 650 mm, W.: 320 mm) Note: The maximum adjustment of each upholstery part is independent of table height.

- All sections of upholstery frame are connected by steel hinges
- The steel hinges are covered by synthetic leather in colour of upholstery covering
- Not movable. Possibilities for mobility see list of extras, page 34. Standard-Thickness of upholstery: 7 cm.

Upholstery base: Laminated wood.

Measures: Length: 2.040 mm, Width: 700 mm, Height: 560 – 960 mm Load capacity: 220 kg (max. weight of patient)

Model 6075-04

like Mod. 6070-04, but difference:

- With complete lying surface adjustment by electric motor to inclined position (Trendelenburg) till 12°
- The electric motor to adjust the lying surface is controlled by 1 hand switch
- Note: The adjustment of each upholstery part is independent of table height or inclined position of lying surface (The maximum adjustment of each section is also possible by minimum

height and lying surface maximum adjusted to inclined position. This means that the back part of the table could be adjusted downwards even if the lying surface is adjusted to inclined position.)

Height adjustable from 560 mm to 960 mm

Both pictures with extras:

- Wheel-lifting/fixing-mechanism (Mod. 1047) (Then height adjustment: 580 - 980 mm)



Model 6075-04

All tables are produced in our company in Bielefeld, Germany. On request the tables may be deliverable in different measures of height adjustment, other measures of lying surface, other sectioned of upholstery or with additional functions. Other frame colours, not column, are also possible. Please contact us.

Tables with electric motor powered adjustment must have a safety-lock-box to protect against unauthorized usage (regulations of BfArM based on EU-ordinance acc. EN 60601). Please choose between our 2 possibilities:

- Mod. 1993: Safety box, fixed on the underpart, with 1 magnetic key (see picture on page 34)
- Mod. 1995: Emergency stop button, fixed on top frame, with 2 keys (see picture on page 34)

...for Examination, Treatment

- our versatile electric lifting column-tables



- Stamskin®Top (34 colours) or Skai® Pandoria Plus (20 colours)
- Height adjustable by electric lifting column therefore free space under top frame
- Large cross section of column and precise guidance ensure tip-resistant operation - Soft and smooth height adjustment (Almost constant speed burdened or unburdened)
- Covering of the column, made of 3 telescope sliding aluminium sections





Underpart silver powder coated

Lifting column aluminium, silver anodized

Height adjustable from 620 mm to 1.020 mm

Time of electric adjustment from min. to max.: 24 sec. The electric lifting column is controlled by 1 foot switch (possible option: hand switch)

- Basic equipment like Mod. 6070-04, but difference:
 Leg parts almost vertical tiltable, adjustment by gas spring). Thereby a good sitting position is possible.
- Each leg part individually stepless adjustable up- +20° and downwards -85° by gas spring.

Measures of each leg part: L.: 550 mm, W.: 320 mm)

Measures lying surface totally: Length: 1.950 mm, Width: 700 mm Load capacity: 220 kg (max. weight of patient)

DEWERT

Model 6085-04

like Mod. 6080-04, but difference:

- With complete lying surface adjustment by electric motor to inclined position (Trendelenburg) till 12°
- The electric motor to adjust the lying surface is controlled by 1 hand switch
- Note: The adjustment of each upholstery part is independent of table height or inclined position of lying surface



Both pictures with extras: Castors 100 mm diam. with central lock (Mod. 1048)

Our models are produced in our company in Bielefeld, Germany. On request the tables may be deliverable with lifting column in other placement,

with lying surface other sectioned other measures of lying or with functional peculiarities. Please contact us.

Model 6080-04





Model 6100-04



Model 6100-04

Model 6100-04

Underpart silver powder coated

Lifting column aluminium, silver anodized

The lifting column is arranged on one side below the foot part = suitable for C-arm:

The X-ray permeable area measures:

Length: 1000 mm, Width 650 mm

(from end of head part) and is suitablefor chest and pelvic regions Basic equipment:

Height adjustable from 620 mm to 1.020 mm

Time of electric adjustment from min. to max.: 24 sec.

The electric lifting column is controlled by foot and hand switch (Here shown: With rigid extension arm for foot switch to manipulate the height adjustment from head end. Other configurations are available upon request.)

Lying surface 2-sectioned:

- Head part stepless up- +40° and downwards -30° adjustable by gas spring. (Length head part: 420 mm)
- Foot part fixed, (Length foot part: 1580 mm)

Because of the one-sided placed lifting coloumn, higher material strengths are necessary to counteract occuring torsion forces.

This results in a higher weight of the table.

Therefore standard equipment: Movable on double-wheeled castors 100 mm diam, with central lock.

Standard-Thickness of upholstery: 7 cm. Upholstery base: Laminated wood.

Measures: Length: 2.000 mm, Width: 800 mm Load capacity: 200 kg (max. weight of patient)

Tables with electric motor powered adjustment must have a safety-lock-box to protect against unauthorized usage (regulations of BfArM based on EU-ordinance acc. EN 60601). Please choose between our 2 possibilities:

- Mod. 1993: Safety box, fixed on the underpart, with 1 magnetic key (see picture on page 34)
- Mod. 1995: Emergency stop button, fixed on top frame, with 2 keys (see picture on page 34)