

# TOPLIFT

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**Ceiling stand with Easy Drive** 

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TOPLIFT

### Innovative and cost effective

#### All-purpose and highly flexible

This is what makes the **TOPLIFT** from PAUSCH stand out from other products. The unique spring-balance system with EasyDrive ensures particularly smooth and effortless positioning of x-rate tubes and collimators. EasyDrive extends service life significantly and reduces maintenance intervals and down time considerably, as well as reducing operating costs. Flexible rail solutions enable flexibility in room planning in all combination of wall stands and Bucky tables in a wide variety of room conditions.

#### **TOPLIFT** at a glance

- EasyDrive for ergonomic convenience and low operator fatigue
- Reduced operating costs
- Maximum positioning precision
- Flexible room planning

Aluminium extruded cross-sections

for maximum positioning stability and

Telescopic stand

precision.

• Automatic format size sensing (optional)

Controls handle assembly

operation.

Specially designed for ergonomic

#### **Display** The self-adjusting digital display rotates

081

to the exposure positions.

TOPLIFT

Ceiling stand with EasyDrive

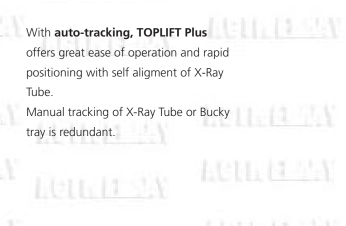


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## TOPLIFT plus

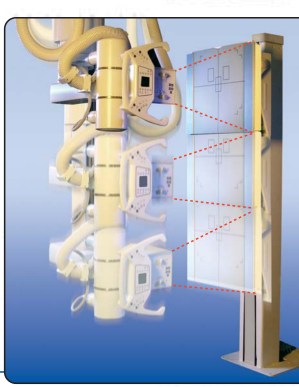
Autotracking delivers maximum ease of operation



Tube tracking in combination with BS 2000 V/VKTubes follow wall Bucky and centre automatically.

**Bucky tracking in combination with ELEVATOR 2** Table Bucky follows tubes and centre automatically.





SID tracking in combination with ELEVATOR 2

Tubes follow ELEVATOR table up/down at defined distance (can be set during installation).



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## TOPLIFT A/T

Optimum workflow thanks to auto-positioning

### The motorization of the ...

- longitudinal axis (X)
- transverse axis (Y)
- vertical axis (Z)
- tube angulation (A)
- tube rotation (B)

... enables exact preliminary positioning via an external control unit (SCU).

At least 30 programmable auto positions guarantee an optimum workflow at a high patient volume:

- **TOPLIFT A** with auto-positioning
- **TOPLIFT T** for tomography
- **TOPLIFT A/T** for both application areas

#### TOPLIFT T at a glance

TOPL

- Integrated, microprocessor-controlled layer mechanism for linear tomography
- Layer angle 40°, 30°, 20° and 8°, each with two exposure times
- SID (source image distance) adjustable between 100 cm and 115 cm
- Layer height can be varied from 0 24 cm in steps of 1 mm
- Easy user guidance via display in the control panel

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## Autopositioning TOPLIFT A over BS 2000 VK (90°)

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TOPLIFT A at a glance

- EasyDrive for smooth manual operation
- At least 30 preferred positions programmable
- Run command via CAN-Bus
- Memory function
- RS 232 serial service interface
- Autotracking (optional)
- Automatic formatting (optional)
- Maximum positioning precision



Counterpoised Bucky carrier

skull, abdomen and extremities

- Bucky can travel across the floor from 380 mm to 1900 mm
- Tilting movement (only VK) is counterpoised and ranges from -20° to + 90°
- Add-on set for digital detectors

#### Accessories

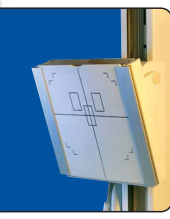
- Patient stretch handles
- I.V. holder
- Compression Device
- Fixtures for pelvis and hip supports
- Cassette holder
- Kit for free-standing installation
- Patient hand grips
- Spacer
- Bucky
- Grid
- Automatic format size sensing

#### Bucky table ELEVATOR 2

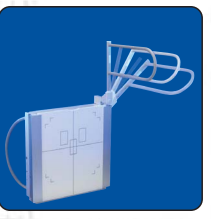
- Motor-driven vertical adjustment from 540 850 mm with electronically-controlled gentle start-up
- Floating table top, 2200 mm (option 2000 mm)
- Displacement area 600 mm to the left, 500 mm to the right, +/- 120 mm diagonally
- Add-on set for digital detectors

#### Accessories

- Patient hand grip
- Patient mat
- Belt compression Device
- Skull and hip supports
- Lateral cassette holder
- Patella projection positioning device (Sunrise view)
- Automatic format size sensing
- Bucky
- Grid



The front plate can be tilted by up 20° for special exposures.



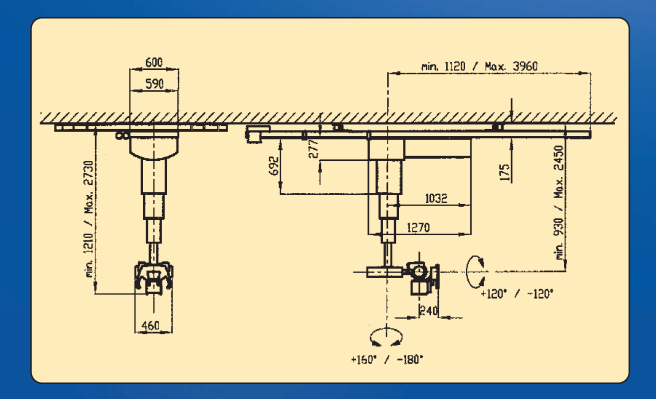
Secure hold due to patient handles. Optimum thorax exposures with patient stretch handle.

#### ELEVATOR 2

With floating and vertically-adjustable tabletop for quick and easy positioning.

## **TOPLIFT** technical data

	TOPLIFT
Telescope	4 elements
Min. Focus to ceiling distance	930 mm
Vertical positioning range	1520 mm
Horizontal longitudinal positioning range	3880 - 5780 mm
Horizontal transverse positioning range	max. 2900 mm
Turning range, horizontal	-120 ° +120 °
Catch positions	- 90 ° 0 ° + 90 °
Swivelling range, vertical	-180 ° +160 °
Catch positions	- 90 ° 0 ° + 90 °
Digital operator display	SID, inclination angle of the reflector lamp
CAN-Bus	500 KB
RS 232	19200 Bytes



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PAUSCH technologies