



TruSystem 7000:
**One table
without
limits**



An unprecedented level of US clinician input delivers the new benchmark in surgical tables.

The next benchmark.

In developing the TruSystem 7000—conceived to be the next benchmark by which all other surgical tables are measured—TRUMPF knew it had to rely not only on its own experience and history of award-winning valuable innovation, but the knowledge of the true experts: the clinician. We decided to raise our long-held practice of listening to our customers to a whole new level.

Gathering an unprecedented amount of US clinician input, and with safety and efficiency as our underlying prerequisites, we worked to meet the needs your peers defined as most important. Namely: ease of use, reliability, flexibility and expandability. The result of this collaboration is a table that fits into current protocols and practices. A table that meets every one of your surgical needs – simply and efficiently. One table, with optimum specifications, that never asks you to compromise. One table without limits. With the TruSystem 7000 you will know, regardless of the procedure, you can handle it!

Patient-focused care

As the designer, developer and manufacturer, we share a common goal with you in providing the best possible patient care. Central to that mission is allowing you to focus your attention on your patient, not the equipment. The TruSystem 7000 provides clear, intuitive functionality, unparalleled ease of use and a full range of capabilities that match your current workflows. This efficiency allows you and your team to forget the table and be more completely patient-focused, resulting in the improved safety we both demand.



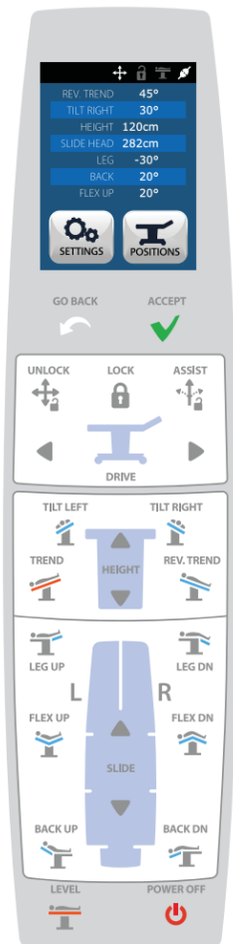
Our commitment to safety is evident in the features designed into the TruSystem 7000.

- Emergency override unlocks the table in case of power interruption, allowing patient and table to be moved quickly and safely.
- Triple layer visco-elastic foam reduces the risk of pressure ulcers
- Remote diagnostics
- Sensor technology alerts you when the table or patient is in a compromising position, reducing the risk of tipping or falling – ideal for bariatric patients up to 1,000 lbs
- Synchronized leveling safely and anatomically returns all articulated components to level for improved patient comfort and reduced risk of skin shearing.

Easy does it every time.

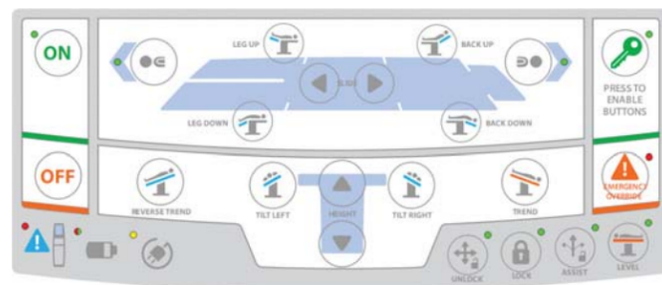
Your attention, strength and energy should be focused on your patient. From advanced technologies to proven design solution and stress-reducing features, the TruSystem 7000 delivers on this mission.

The table is simple. It was developed to be familiar to your staff. We, however, have not sacrificed innovation. New concepts are carefully designed to be intuitive, minimizing any learning curve. With the TruSystem 7000 you can think about the patient, because we thought about the table.



User (interface) friendly

Our intuitive remote control and column control panel use the same icons, colors and shapes. They have been extensively field tested to ensure simplicity, efficiency and safety.



On the lighter side

More than anything else, our clinician partners told us that all removable components needed to be lighter weight. We responded with an entirely new line of table components that are on average 25% lighter than previous models. And to further reduce the burden, we have introduced built-in, molded carrying handles on larger components.



A moving experience

Large, low friction wheels improve mobility and withstand heavy OR use. While our unique 5th wheel increases mobility, allowing you to maneuver safely, when transporting patients or reorienting the table for specific procedures. As an optional feature, the 5th wheel can be self-propelled allowing you to effortlessly drive the table throughout the hospital. Once in position, advanced stabilization technology allows you automatically level and lock the table even on unlevelled surfaces. In an emergency, the quick release feature allows you to unlock and go.

User comfort

Enhanced user comfort is designed into typical touch points including side rails and hand control.

Superior surgeon access

Our table base, designed to permit under-the-base foot access, optimizes surgical team ergonomics and improves patient access.

Safe configurations

TRUMPF's new Universal Coding System is designed to ensure the correct placement of the proper components in each configuration.



It just clicked

Attaching and removing components just became much easier with the TruSystem 7000 and its new, award-winning EasyView™ component coupler. A self-aligning, connect and lock system, EasyView's safety and ease-of-use innovations include the oversized latch hook and its mating component. Along with its exterior placement, this gives your staff full visibility of the coupler's locked or unlocked state. In addition, an audible "click" confirms when the component is correctly and safely attached to the table.



How good is the EasyView component coupler? It just received the international GOOD DESIGN Award, recognizing designs that advance innovative product concepts and set new industry standards.



As awarded by the Chicago Athenaeum:
Museum of Architecture and Design



Yes it can.



How flexible and versatile is the TruSystem 7000?
In its basic configuration the TruSystem 7000 can more than handle your typical case load. Its table top was engineered to achieve the most demanding patient positioning applications. And with its range of accessories, virtually any procedure easily falls within its capabilities.

The TruSystem 7000 provides the most evolved solutions—and the best specifications for each feature requested by our clinician partners.

You will benefit from:

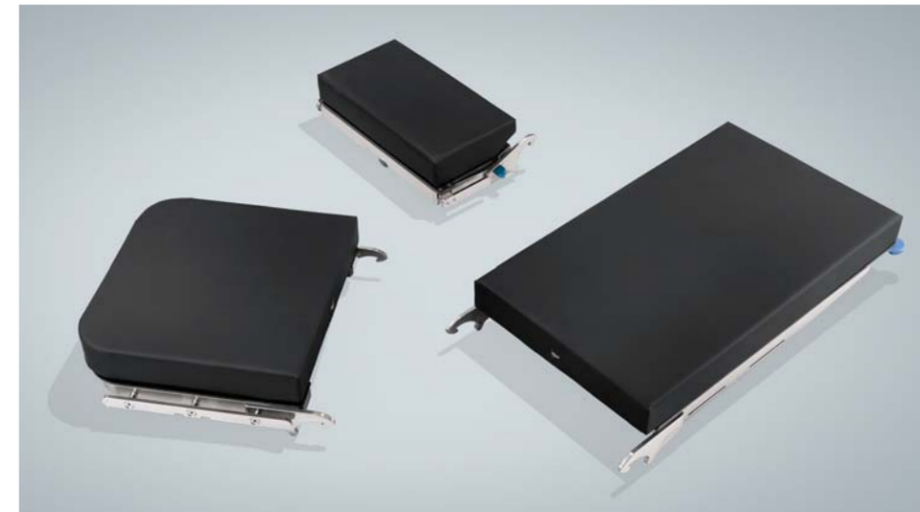
- Extreme low/high height
- 1,000-lb Patient weight capacity
- $\pm 45^\circ$ Trendelenburg/Reverse
- $\pm 30^\circ$ Tilt
- 18" of longitudinal slide and full body x-ray channel allows 100% C-Arm access and head-to-toe imaging
- Articulating, head-centering headrest
- Easily detachable footrest
- Minimal table set-up between procedures
- X-Ray channel for full body fixed imaging
- The Y-shaped base allows for greater access during GYN and urology cases
- Optimal docking capabilities with leading robotic surgery technologies
- Our full portfolio of standard accessories and components

Do more with confidence.

TRUMPF tables just work... and work... and work.

TRUMPF's full line of fixed-base and mobile Surgical Tables boast an industry-leading 99.9% uptime. The TruSystem 7000 is positioned to carry on that tradition with proven reliability features that define the TRUMPF table line while incorporating new concepts born out of comprehensive research; collaboration with our clinician development partners - and extensive field testing.

- Electromechanical operation is simply reliable
- Virtually indestructible one piece, solid stainless steel base
- High-quality components throughout
- Impenetrable, robotic laser welded



Future proofing your OR

When you start with a table that can handle almost any case in its basic configuration and add a portfolio of specialty accessories and components you have one table, without limits – the remarkably expandable TruSystem 7000.

Specialty procedures from joint replacement to neurosurgery are now performed with a single table. That means money and space previously committed to those specialty tables are freed up. And the time and effort spent swapping tables for specific procedures are saved.

Due to the modular design of our components and accessories, the TruSystem 7000 will continue to meet your needs as they evolve with the advancements in surgery. It's another way TRUMPF is working to future-proof your OR.

- Specialty patient positioning
- Fracture set-up
- MIS joint replacement
- Molded headrest pad
- Carbon Fiber components for neuro and spine
- Double joint / triple joint radiolucent skull clamp system
- Double hold clamp for easy patient positioning preparation



Technically Superior.
Fully supported.

The TruSystem 7000 established a new benchmark, meeting or exceeding every technical standard by which tables are judged.



TruSystem 7000	
Version	TruSystem 7000 (7.01) 1604786 TruSystem 7000 (7.03) 1604788
Low - High adjustment	22.8" - 45"
Trendelenburg/ anti-Trendelenburg	± 45°
Tilt	± 30°
Zero Position	Simultaneous leveling of all sections
Longitudinal shift	18" (head side: 7", foot side:11")
Adjustment range joint back section	+ 90°/ - 45°
Adjustment range joint leg section	+ 30°/ - 105°
Table top overall (L x W)*	78" x 23.6"
Net weight	661 lbs
Patient weight capacity	1,000 lbs



TRUMPF Medical Systems' commitment to total customer satisfaction starts with our product design and manufacturing process. This winning combination is supported by factory-trained technicians, ensuring one of the lowest costs of ownership in the industry. With product lines that boast historical uptimes of 99.9%, you can rest assured that your TRUMPF equipment will be ready when you are.

For ongoing support and peace of mind for many years to come, TRUMPF offers a flexible assortment of custom service programs to fit every customer's budget and needs.

Programs include:

- TruService Protection: Total service coverage for parts, labor, and travel
- TruService Preventive: Preventive maintenance once per year
- TruService Performance: Combines Protection and Preventive programs

When service is required, TRUMPF recognizes the need to get your equipment up and running - without delay. We guarantee:

- 4-Hour phone response to any reported issue
- 24-Hour onsite repair for any emergency
- 48-Hour resolution to any non-emergency repair



TRUMPF Medical Systems throughout the world.

USA

TRUMPF Medical Systems, Inc.
1046 LeGrand Blvd • Charleston, SC 29492
Telephone 888-474-9359
Telefax 843-534-0206
E-mail info@US.TRUMPF-Med.com

TRUMPF Medizin Systeme GmbH + Co. KG

Carl-Zeiss-Strasse 7-9
07318 Saalfeld
Germany
Telephone +49 (0) 36 71 / 5 86-0
Telefax +49 (0) 36 71 / 5 86-4 11 66
E-mail med@trumpf.com
www.trumpf.com

The TRUMPF Group.

The TRUMPF Group is a world leader in machine tools, laser and medical technology. Our 90-year history is distinguished by high-quality German engineering, a rich heritage of innovation and a dedication to total customer satisfaction. As a technology leader, TRUMPF Medical Systems stands apart in the market with milestones that include the world's first LED surgical light in 2005, the first 1,000-lb self-propelling surgical table in 2003, the first in-light HD camera in 2009, and the first modular boom in 2010.

TRUMPF is certified according to ISO 13485

Further subsidiaries and branch offices:

France

TRUMPF AMSA SAS
www.fr.trumpf-med.com

Great Britain

TRUMPF Medical Systems Ltd.
www.uk.trumpf-med.com

Italy

TRUMPF MED Italia s.r.l.
www.it.trumpf-med.com

Australia

TRUMPF MED Australia
www.trumpf-med.com

Singapore

TRUMPF Medizin Systeme GmbH & Co. KG (Singapore)
www.sg.trumpf-med.com

China

TRUMPF Medical Systems Ltd.
www.trumpf-med.com

United Arab Emirates

TRUMPF Medical Systems Dubai
www.trumpf-med.com

