Hospital Equipment

by Tautmann

Safety and Performance Redefined

Hospital Beds and Complementary Equipment

TB Series Hospital Beds | Bedside Cabinet BC | Over Bed Table OBT | Attendant Couch AC

Stretchers

Multi-Functional Emergency Stretcher UT-10 & UT-12 | Operating Theatre Transfer Stretcher TT-10 | Patient Transfer Stretcher PT-10

Patient Transfer Chairs

Space Saver Transfer Chair STC

Supplementary Equipment

Examination Couch EC | Waiting Lounge Furniture WL | Mobile Transfusion Pole IV | Linen Cart LC
In this new catalog, we proudly present the latest generation of our exquisitely manufactured hospital beds, stretchers, transfer chairs and other supporting hospital equipment.

We began our journey in 1993 as a small company with high aspirations. Since then, we have based and built every aspect of our business on principles of quality, trustworthiness and a relentless attention to every detail. Today, in our 20th year of existence, we continue to work with passion and devotion, now based out of our world-class 30,000-square-meter manufacturing plant and serving an immense base of customers across 61 countries.

Our fresh and design-centered approach to healthcare equipment has redefined what is possible in our industry at the intersection of functionality, reliability, durability and beauty. Each of our products reflects our focus on four fundamental design principles: simplicity, user friendliness, a contemporary feel and creativity. When combined, these attributes and principles create a palpable feeling of high, heart-warming quality production. Validated through numerous internationally renowned design and safety awards, our vision has always been to bring these elements to every aspect of a complete and extraordinary patient-caregiver experience.

Yet the most prestigious recognition, one we hold most dear, comes directly from our valued customers who use our products every day. We take our greatest validation from seeing our products put to intensive use in hospitals around the world and observing that they robustly rise to the challenge while maintaining outstanding reliability, esthetics and functionality year over year.

Esthetics, functionality, reliability and durability all have their roots firmly planted in technology. As many aspects of manufacturing and engineering technology evolve at the speed of light, any manufacturer not willing to try its hardest to keep up is destined to miss the possibilities and expectations of today’s modern, global markets. At TAUTMANN, we continue to devote an extraordinary amount of energy and resources to ensuring that our products take advantage of the best technology available in every step. This is what makes each and every TAUTMANN product, from its design to its production, a timeless embodiment of exceptional craftsmanship.

In the following pages, we aim to walk you through our latest and greatest collection of products, each ready to become an integral part of a flawless patient experience. Our attention to detail in every aspect of the experience will ensure that your patients can recuperate in an exceptionally pleasant environment that is reminiscent of the comfort of their homes. Meanwhile, your staff will appreciate the helping hand and the reliability of a good design. Even in the most demanding conditions, TAUTMANN products always deliver top performance; this is our highest quality and safety pledge to our customers.

Each member of our TAUTMANN family represents a unique expertise whose influence can be seen and felt in all the products we manufacture; I am certain you will feel the difference.

Sincerely,

Dr. Mehmet Ataman
CEO
Index

Hospital Beds and Complementary Equipment
- TB Series Hospital Beds: 6
- Bedside Cabinet BC: 8
- Over Bed Table OBT: 28
- Attendant Couch AC: 32
- Color Options for TB, BC and OBT: 36

Stretcher
- Multi-Functional Emergency Stretcher UT-10: 44
- Multi-Functional Emergency Stretcher UT-12: 50
- Operating Theatre Transfer Stretcher TT-10: 54
- Patient Transfer Stretcher PT-10: 60
Patient Transfer Chairs

Space Saver Transfer Chair STC

Supplementary Equipment

Examination Couch EC
Waiting Lounge Furniture WL
Mobile Transfusion Pole IV
Linen Cart LC

Who We Are

About KBB
Why TAUTMANN?
The Core of TAUTMANN
Our Manufacturing Principles
Awards
We invite you to a completely revolutionized new era of hospital rooms.

The era of having it all. Uncompromising design, unrelenting engineering and maximum functionality.

We are thrilled and proud to present a complete, elegant and superior solution for hospital rooms.

Hospital Beds
and
Complementary Equipment

TB Series Hospital Beds
Bedside Cabinet BC
Over Bed Table OBT
Attendant Couch AC
Color Options for TB, BC and OBT
Simplicity is the Ultimate Sophistication

When you see the TB, your first impression will be that it looks elegant, clean and simple. It is beautiful and serene. Despite its simplicity, its attention to detail is striking.

Our mission with TB was to avoid unnecessary clutter while achieving a level of functionality that went beyond anything available in the market. In line with the “TAUTMANN Way”, simplicity in the face of apparent complexity was our ultimate goal.

Thanks to our keen focus on design, TAUTMANN beds provide a spacious experience for patients where they are not distracted with mechanical parts or components they do not care for. The TB prevents patients from having a “restricted feeling” during their period of care and they are allowed to recover in a pleasant environment that supports their flexibility and independence. The almost “non-medical”, modern look of the TB makes patients feel like they are resting at home instead of being stuck at the hospital, which contributes positively to their recovery and improves their attitude towards their treatment.

The elegance of TB stems from being able to provide every feature that is required for a wide variety of treatments and recovery in a smooth, pleasant, well-designed environment. Thanks to a development team with hundreds of years of combined experience in the healthcare industry, TB has been built from ground up to conform with all the norms and standards in the industry across stability, structure, electronics and various safety regulations. We learned from the mistakes of the industry in the last 60 years and have applied our learnings to produce the best hospital beds in the market.
The Call For Elegance: Aluminum

Do you enjoy contemporary designs that do not force you to make a trade-off between an attractive appearance and high functionality? Would it not be great if we could make sure that the materials we use were esthetic, durable, functional and comfortable all at the same time? We think so.

Thanks to their aluminum construction, TAUTMANN beds are modern, elegant and sleek. Their design, choice of materials and breadth of functionality without compromise truly set them apart in the market.

The aluminum surfaces are resistant to corrosion and external damaging thanks to their special surface treatment via anodization. Aluminum’s other advantages such as their durability, lightweight nature and ease of cleaning all increase the value our customers get out of their TB Series beds. Finally, aluminum can be recycled an unlimited number of times, which is an important factor in consideration of environmental responsibility.
With Increased Mobility, Patients will Recover and Get Better, Faster

Side rails are a critical part of a hospital bed. Not only do they have a direct influence on the esthetics and ergonomics of the whole unit, but their operation has a fundamental impact on how patients feel while using the bed. The side rails need to protect the patient and adhere to rigorous safety regulations, but they should also get out of the way seamlessly when they are not needed. They need to work with and for the patients to increase their flexibility and mobility.

Thanks to TAUTMANN’s innovative telescopic mechanism, the TB’s side rails occupy a very minimal space on the bed. They are designed to be strong and steady when the patient needs them during positioning and other protection requiring activities, yet they seamlessly disappear when they are no longer necessary. Even as they protect the patient, they neither restrict nor obstruct the patient’s outward view.

TAUTMANN side rails provide robust protection without sacrificing freedom or style.
Left or Right-Handed? Not To Worry With TAUTMANN Patient Hand Control Unit

Patients’ preference for the location of hand control units naturally shift based on their dominant hand. Thanks to built in clips around the TAUTMANN hand control units, they can easily be attached to the side rail or removed and positioned to the other side at the patient’s or the care-give’s leisure.

As TAUTMANN, we strive to offer a great patient experience. We worry about every detail that may have an impact on their comfort. Our hand units are firmly attached to their clips, yet when desired, it is possible to seamlessly remove them. We created a design that makes use of strong magnets that stay firm under normal operation and dislodge when needed.
The Monorail Brake System Makes It Easy and Safe To Move The Bed

When we begin our work on a new product design, we start by asking the questions that focus on the user: How can we design the product in a way that provides the most convenience while ensuring absolute safety? As we go back to basics and probe the most fundamental challenges, we often find that there are better ways than established, conventional solutions. For example, why not use a monorail foot-brake system that is reachable not only from the sides but also from the ends? Wouldn’t that make it much easier and safer to transport the bed?

We have designed a central, multi-stage brake pedal system that allows three modes of operation; safe central brake (down position), easy maneuvering and positioning (middle position), and fast uni-directional movement (up position).

Also, thanks to their aluminum profiles, TAUTMANN beds are significantly more lightweight than their substitutes in the market, which makes movement and maneuvering a breeze in comparison.
for the Nursing Staff

**Intensive Care Units: The Bed Positioning is Under Your Control**

We use actuators only from world-leading suppliers which allows us to position the bed as desired fast and quiet. You can adjust the height, the back section, the back and upper leg sections together, the upper leg section or achieve the trendelenburg position with a single push of a button. Alternatively, you can lock each function separately, which will restrict the usage of the patient hand control unit. Nurse control units of TB-B and TB-W series include pre-programmed positioning buttons for common scenarios, such as the ergonomic position, CPR position, C position and trendelenburg, which makes the life of care-givers much easier.
Convenient Side Rails

The safety side rails, which have the special lock and release system, integrated in every TB are secure and reliable, yet easy and intuitive to use. They are designed to give independence to the patient while aligning perfectly with all the international safety regulations. We have invested a breath-taking amount of engineering effort to make this central piece of a hospital bed the most impressive and pleasant in the market.

There are only two steps necessary to bring each side rail up to the protective position. First, swing the side rail upwards through a semi-circular motion until it reaches the proper up-right level. Then, simply pull the top upwards until you hear a ‘click’. That is all!

In order to bring down and stow away the side rail, first press the safety button that is located at the side and then push the top of side rail downwards. Once the top portion is collapsed, simply pull the flap that is located beneath the side rail towards yourself and bring the rail down to the stored position.
for the Nursing Staff

Sophisticated Supplementary Accessories for Acute Care Units

You can use the TB effectively in any environment, such as ICUs, to make your life easier. Nurse control units have the option of being hidden along the bedding tray. For the wards where patients are unconscious, the hidden control unit not only prevents accidental patient use, but it also helps make the TB look even smoother, tidier and elegant.

Further options such as bed extension and bedding deposit, among others, turn your TB into an even better care-giver assistant. The mattress is made of a visco-elastic foam mixture, which is important in preventing pressure sore.

Please check the accessories section for more details.
Fully Washable TB - Reliable Infection Control for Flawless Hygiene Conditions

Our fully-washable TB-5W and TB-6W models are designed specifically to assist in preventing the spread of hospital infections. All the parts, including actuators (IPX6) and other electronic components, are compatible with washing at high temperatures (up to 75°C), which ensures robust decontamination.

We have worked hard to make all the components and materials used in the bed durable against the hot liquids that are commonly used for de-contamination. All our washable bed models are rigorously tested in washing tunnels in accordance with international requirements and regulations.

We then took it one step further and made sure that the very design of our washable bed incorporated built-in support for fast drying. All our smooth surfaces and profiles make the water flow along seamlessly during the washing procedure.

Thanks to our focus on design, even if you opt for a non-washable TB model, you are still better off against the spread of infections, as all the surfaces of TAUTMANN beds are large, smooth and sealed; there are no hidden dirt traps that make the cleaning process difficult.
World Class Actuators

In our view, the ability to position the moving parts of a hospital bed conveniently, quietly and seamlessly is as much a critical consideration as its mechanical structure and appearance. For the intensive care units, this point is even more crucial. That is why we work only with the leading actuator suppliers in the world to power our TAUTMANN beds.

Height adjustment, back rest and upper leg adjustments can be made effortlessly through our control panels. In addition, lower leg adjustment can be made manually through our gas spring system. All of these functions are designed to offer you a variety of positioning possibilities.

Adaptability for Different Purposes - Juvenile and Bariatric Models

Not only do we offer TB series for critical care, ICUs and acute care wards, but we have also designed special models that are adapted for key, additional purposes. Please check in with a TAUTMANN specialist to learn more about these possibilities:

**TB Bariatric Version - If More Space is Required**
- Extra large lying surface of 100cm width
- External width: 109 cm, 500 kg safe working load

**TB Juvenile Version – If Smaller Beds are Useful**
- Small lying surface of 76 width
- External width: 85cm
Simple and Problem-Free Maintenance with Removable Lying Surfaces

We use a material called “High Pressure Laminate” (HPL) in all our lying surfaces. HPL is a renowned material with its high durability, dirt resistance and ease of cleaning. Equipped with our patented mechanism, the HPL surfaces in our beds are completely detachable and re-attachable without losing any stability, robustness or long-term durability.

The lying surface of TB is divided into four parts for the best ergonomic experience possible. In addition, the back section is equipped with a mattress compensation feature that ensures a very high level of comfort under all operating conditions.

Whenever needed for cleaning or maintenance, these surfaces can easily be taken off from the main construction with our patented squeeze-and-clip system. Attaching them back to the TB is just as easy and safe.
Stability and Durability

We are very proud of what we were able to achieve with our TB product in terms of stability. Our safe-to-operate load capacity is an impressive 300kg and in our tests, we were not able to compromise the stability of the TB even at the highest lift position with a massive dead-weight attached to one of the sides!

All the components used as part of our manufacturing process of the TB have been selected in line with an understanding that this would be a product made to last for a very long time. Fundamentally, we are always on the lookout for the most durable, highest caliber components available in the global supply chain.

A simple example of our dedication to this principle is our use of the Poly Urethane cover for our mattresses in order to make them both breathable and liquid-proof at the same time. As liquids like water and blood cannot penetrate through these special covers, the underlying mattress gets a significant boost in product life.

Finally, the TB is made to be suitable for use in any environment, including ICUs with the right accessories. Its stability, overall quality and durability will always be a positive and differentiating aspect for heavy-duty environments.
1. **Easy Removable Head and Footboards**: Despite their highly rigid and stable nature strong enough for use as handrails during regular transport, the TB foot and headboards can be conveniently taken off whenever desired, simply by pulling them up.

2. **Multi-Functional Linen Tray / Drawer**: The Nurse control box is stored in the bedding deposit of TB, which is also used to store bed-linen when making up the bed. The drawer is rigid enough to carry linens, pillows and blankets at the same time.

3. **CPR Handle**: CPR Handles for manual CPR are located on both sides of the bed, available and easy to reach in any urgent situation.

4. **IV Poles and Trapeze Bar Usage**: Four adaptors are located at the corners of TB, which allows the user to mount the IV poles, lamps or even an orthopedic traction kit.

5. **Accessory Bar**: An accessory bar is available over the entire length of the bed, on both sides. Drainage bags, bottle holders or any other accessories can be mounted at the correct position.

6. **All Around Bumpers**: In order to protect TB and the walls / equipment in your environment, rotating bumpers absorb the impact forces that may emerge from possible collisions during transport.

7. **Additional Adaptor Holes**: Additional adaptors that can be used for compatible accessories are available in the seat section.
Positioning of TB
General Specifications

- Aesthetic and durable anodized aluminum profiles, which are resistant to corrosion and damages.
- Low weight due to torsion-free aluminum construction frames
- Four types of material for lying surface: HPL, ABS, Sandwich Laminate and Aluminum
- Air channels in the lying surface for sufficient air circulation
- Patented clip-mechanism of lying surface removal for easy cleaning and maintenance of the inner mechanism
- Integrated mattress compensation in back-section for pressure ulcer prevention
- Integrated 2-part, telescopic safety side rails for support level and protection level
- Manual CPR Release located at both sides for urgent cases
- Trendelenburg, reverse trendelenburg, cardiac sitting and vascular positioning
- Height adjustment of back, upper leg and foot sections through patient hand control and nurse control box (located in the bedding deposit)
- Central brake system for braking, steering and maneuvering
- Easy wipe-disinfection possible due to large and smooth surfaces
- 4 adaptors for IV-Poles or traction frames
- Accessory bar for drainage bags etc. over the entire length of the bed.
- Integrated back-up battery for 12V (optional)
**Technical Details**

- **Max. Height:** 810 mm
- **Min. Height:** 390 mm
- **Lying Surface Length:** 1990 mm
- **Length:** 2180 mm
- **Length with Extension:** 2440 mm
- **Width:** 880 mm
- **Depth:** 120 mm
- **Weight:** 162 kg
- **Safe Working Load:** 300 kg
- **Caster Diameter:** 150 mm

**Operating Angles**

- **Back Section:** 0° - 70°
- **Upper Leg Section:** 0° - 35°
- **Lower Leg Section:** 20°
- **Trendelenburg:** 17°
- **Reverse Trendelenburg:** 17°

**Technical Specs**

- **Ingress Protection:** IPX4 / IPX6 (optional)
- **Motors:** 4 Actuators
- **Conformity:** IEC 93/42 - EN 60601-2-52
- **Power:** 110-220V 50-60 Hz AC
Hospital Beds and Complementary Equipment

**TB Series Hospital Beds / Accessories**

**Telescopic Bed Extension**
The TB’s length can be extended by 26 cm if additional space is required.

**Bedding Tray**
It is used to lay down the bed linen or blankets if required, and may also store the nurse control elegantly.

**Space Filler**
In case you need to protect patients by closing the bed off completely, space fillers can be used at both sides of the bed.

**Trapeze Bar**
A trapeze bar can be positioned at the inside corner of the bed.

**Full Side Rail Padding**
The side rails can be covered by soft padding in order to safeguard unconscious patients.
**IV Pole**
Transfusion poles can be located at each corner of the bed. The IV Pole is available in straight or curved versions.

**Crutch Holder**
Walking aids can be stored safely at the foot-end of the bed.

**ISO accessory rail**
For standard accessories, a standard size rail can easily be mounted.

**Rheden Basket**
A basket for Rheden bottles fits into the standard accessory rail.

**Hooks for General Purpose**
Can be positioned as required anywhere on the side.

**Name Plate**
Personal information is visible at the foot-end.

**Mounting Bar**
For specific Orthopedic applications, a stable orthopedic frame is available.
Hospital Beds and Complementary Equipment

Bedside Cabinet BC
Suitable for Professional Usage

Aluminum profiles are anodized to make them scratch resistant without losing the impressive appearance. HPL is renowned for its easy-to-clean and anti-infection qualities in addition to its durability & resistance to chemicals, moisture, stains and dirt. TAUTMANN BC models are designed with the idea that they will be used every day with high intensity with a minimal need for maintenance.

Since HPL can be disinfected easily, our customers do not need to worry about infectious materials that accumulate on the inner walls.

General Specifications

- Aluminum profiles for attractive design and elegant appearance
- Drawer with automatic pull-in liner, which has a special brake system in order to prevent noisy, forceful or harsh closing
- Removable drawer cover for easy cleaning of the inner part
- Four casters, two with brakes
- Two options for the height: one model is with one drawer, one storage area and one compartment; another model is without compartment
- All surfaces are made of durable HPL (high pressure laminate) for easy cleaning and disinfection

Options

Depending on your needs, you may choose BC either with a gap or without a gap; or either with two drawers or one drawer plus one storage area. You may also choose the height adjustable BC with an over the bed table. All models are available in different colors, which you may choose from the TAUTMANN color collection.
Technical Details

NOTE: The double drawer bedside cabinets seen above can also be ordered as one drawer and one cupboard option. Please make sure to contact our sales team to have more information before finalizing your order.
Hospital Beds and Complementary Equipment
Over Bed Table OBT
A Contemporary and Robust Design

The combination of aluminum profile with durable high pressure laminate (HPL) gives TAUTMANN OBT its nice appearance. This nice-looking appearance is long lasting as well: Aluminum column is anodized to make it scratch-resistant, and HPL is renowned as easy cleaning and durability. Furthermore, anodized aluminum is used on the table top as well: two safety railings on the rotating surface and three safety railings on the stationary surface. Well-balanced base provides a stable posture.

Adjustments with Single Hand

Either you are adjusting the angle of the rotating surface or setting the right height of the OBT, both operations can be completed fast by single hand. Angle adjusting handle and lift handle are positioned beneath the table top in the opposite directions.

General Specifications

- C-shaped open base to use with beds, chairs and stretchers
- Anodized aluminum column
- Durable HPL, which is resistant to chemicals, moisture, stains and dirt
- Double-caster four wheels, where two of them are with brakes
- One-hand control for functions
- Three aluminum holders at the stationary surface and two aluminum railings at the rotating surface
- 360° degree full turn of the rotating surface in both directions
Technical Details

- Weight Capacity: 30 kg
- Total Weight: 19.2 kg
- Min. Height: 820 mm
- Max. Height: 1160 mm
- Length: 882 mm
- Length of Rotating Surface: 680 mm
- Width: 420 mm
- Length of the Base: 820 mm
- Width of the Base: 420 mm
- Height of the Base: 130 mm
- Caster Diameter: 75 mm
Hospital Beds and Complementary Equipment
Attendant Couch AC
A Better Hospital-ity

Not only your patients, but also their attendants are your guests. You would like to buy the best equipments for your patients; why not for their attendants as well?

Regarding the functionality, durability and comfort of an attendant couch, TAUTMANN AC fits perfect to your hospital if you like to offer a great hospitality. Due to its unique design, the patient’s attendant can rest in a wide and long lying surface even though AC occupies a very small area when it is at couch position. This difference comes from the smart design of the arms and height of the back.

Suitable for Intense Usages

A guest couch in your home might be used twice in a month. Yet, a couch in the hospital is used almost every day in a year, both as a couch and as a lying surface. For that reason, durability is coming forward as a highly crucial aspect.

Thanks to the unique production methodology, the shape of chassis is formed by bending the steel frame instead of welding. That explains how we can offer you a superior durable couch – no matter how intense or harsh it is used.

Easy Transfer

If you like to move the AC conveniently, no worries! Double-caster four wheels are used for you to move the AC without any difficulty. If you would like to fix the position of AC, you can use brakes on the casters.

Since four wheels are located smartly, they are hidden when you look to the AC from the front side.
Technical Details

- Seating Area Width (3 Options): 500, 600, 700 mm
- Armrest Width (2 Options): 50, 80 mm
- Height: 600 mm
- Height: 950 mm
- Compartment Depth: 620 mm
- Length: 1950 mm
- Length: 990 mm
- Length: 2000 mm

Optional
- Anti-bacterial fabric
- Stain-resistant fabric
- Flame retardant leatherette cover
- Flame retardant fabric cover
Hospital Beds and Complementary Equipment
Color Options for TB, BC and OBT

Every hospital or health-care center has a unique characteristic with decorations, paintings and the environment it is located in. In such a variety of options and structures, we think that you should feel free to make your choice among wide range of colours. TAUTMANN respects your decoration and aesthetic preferences—that’s why we offer you a wide assortment of colour and design options for the headboard and footboards of the TB, table of the OBT and BC. As mentioned in the famous quotation, “there is no accounting for taste”.

![Color Options](image)

The color selection shown on this page may not represent the actual colors used on the products. Please contact our sales team for more accurate color selection.
The World’s Most Awarded Stretcher Brand

Multi-Functional Emergency Stretcher UT-10
Multi-Functional Emergency Stretcher UT12
Operating Theatre Transfer Stretcher TT-10
Patient Transfer Stretcher PT-10
Stretchers
Multifunctional Emergency Stretcher UT-10
Instead of using plastic or similar materials, side rails of the UT-10 are manufactured with Poly-Urethane (PU) material, which provides excellent cushioning and comfort.

In addition, the UT-10 protects patients in cases of any uncontrolled and sudden hits of any body parts, like head or arm, thanks to the softness of PU.

Awarded with ten globally renowned, prestigious safety and design awards, TAUTMANN Stretchers are made to provide full performance and reliability under even the most challenging conditions. We take stretchers to the next level with great maneuverability, full-length x-ray capabilities and top-notch accessories.
Move, Steer and Stop Suddenly
It is all under your control!

Central Brake System at Each Corner: Safety is one of the most crucial aspects of health-care service. Four foot pedals at all corners, can be reached easily from anywhere around the stretcher, ensuring absolute safety during the transfer of the patient.

Retractable Fifth Wheel: Moving the stretcher straight along lengthy aisles is very convenient with TAUTMANN stretchers thanks to their retractable fifth wheel.

Extreme Stability: There is no risk of falling over thanks to TAUTMANN UT-10’s stable posture, even if you apply a large force to the stretcher from any one specific point.
**General Specifications**
- Hydraulic height adjustment by foot pedal
- Side rails in circular down-swing motion
- Adjustable head section
- Adjustable foot section (valid for UT-10)
- Retractable fifth wheel (valid for UT-10)
- Trendelenburg / Reverse Trendelenburg
- Flame retardant, water proof mattress cover, viscoelastic mattress
- Full-length X-Ray cassette tray (valid for UT-10)
- Two IV poles for UT-10, one IV pole at UT-12
- Four foot pedals at each corner for central brake system
- Accessory holes at head and foot section (valid for UT-10)
- Integrated oxygen bottle holder

**Optional**
- Integrated X-Ray cassette drawers
- Space for external X-Ray cassette drawers

01 Flame retardant, viscoelastic water proof mattress
02 Transfusion pole
03 Side rails in circular swing-down motion
04 Bumpers
05 Optional X-Ray Casette Drawers
06 Central brake pedal
07 Hydraulic height adjustment
08 Retractable fifth wheel
Technical Details

- Length: 2250 mm
- Width: 760 mm
- Min. Height*: 685 mm
- Max. Height*: 915 mm
- Weight Capacity: 250 kg

* The depicted technical details are valid only for X-Ray model. (Shown in the photo above) UT-10S, a non-X-Ray model, height adjustments are min. 630 mm and max. 850 mm.
Stretchers

Multifunctional Emergency Stretcher UT-12
Having the same genes as UT-10, the UT-12 is being presented to you for more standard applications. Basic features of UT-12 are:

- Back section adjustment
- Trendelenburg / reverse trendelenburg
- One integrated IV pole
- Integrated side rails
- Height adjustment
- Two-section lying surface
- 4 Casters with central brake
Honored by many globally renowned, prestigious design and safety awards, Multifunctional Emergency Stretcher UT-10 and UT-12 come to you with a variety options for accessories that offer you better assistance and convenience during usage.

**X-Ray Capability:** For the critical cases where re-positioning the patient is not preferred, UT-10 assists you for radiology purposes when needed. This option is available only for UT-10.

**DIN Bar:** Stainless steel DIN Bars, which are also called “surgical accessory rails”, provide a great functionality in terms of turning the UT-10 and UT-12 into a versatile assistant. Either hanging the accessories on directly or using fixation clamps, DIN Bars help you position the accessories to the location you want along the bar. Four separate DIN Bars can be assembled in total, where DIN bars of two are positioned at each lateral side.

**Fixation Clamp:** Used in conjunction with DIN Bars, aluminum fixation clamps help you to position your accessory firmly, which can positioned conveniently along the DIN Bar.

**Push Handle:** Push handles provide a more convenient and ergonomic patient transfer for the nursing staff.
Head Extension: High Pressure Laminate (HPL) base provides for a smooth surface and a lifetime of robust texture; whereas special mixture of foam and visco-elastic material provides a pleasant cushioning effect. This option is available only for UT-10.

Arm Rest: High Pressure Laminate (HPL) base provides for a smooth surface and a lifetime of robust texture; whereas special mixture of foam and visco-elastic material provides a pleasant cushioning effect. This option is available only for UT-10.

HPL Foot Stopper: The HPL and stainless steel special construction can be located at the foot section of the UT-10. This option is available only for UT-10.

Foot Stopper: The stainless steel special construction can be located at the foot section of the UT-10. This option is available only for UT-10.

File Holder: Patient documents can be stored at the back section of both the UT-10 and the UT-12.

Defibrilator & Monitor Tray: The stainless steel tray can be located at the foot section of the UT-10. This option is available only for UT-10.

Ventilator Shelf: It helps the care-giver in moving the patient together with the ventilator. This option is available only for UT-10.

Safety Belt: Easy-attach and easy-remove safety belt provides extra safety against the probability of patient falls.

Head and Foot Padding: When needed, head and leg sections of the patient are protected by the soft padding, which prevents the patient from getting injured.

Vertical Oxygen Cylinder Holder: Stainless steel oxygen cylinder holder is positioned at the foot section, which holds the oxygen cylinder vertically. This option is available only for UT-10.
Stretchers
Operating Theatre Transfer Stretcher TT-10
Patient Security First

TAUTMANN Operating Theatre Transfer Stretcher TT-10 is designed to provide for optimal safety and a smooth process during the transfer of the patient between sterile and non-sterile areas. Thanks to the award-winning patented locking mechanism of TAUTMANN TT-10, you do not have to worry about the risk of patient falling or other discomforts. Our innovative lock ensures that both undercarriages are securely interlocked before letting the patient seamlessly slide into the next area.

Protect Your Operating Theatre from Infections

By simply using different undercarriages inside and outside of the operating theatres, TAUTMANN T-10 helps you prevent the sterile area from being contaminated during the patient’s transfer.
Brake System

Any component related to safety is a major focus area across all TAUTMANN products. The brake system of TT-10 establishes a smart way to control the movement of the stretcher and steer easily. The smart brake system operates in three major modes, distinguished by the positioning of the pedal. Our focus on solid tactile feedback ensures that caregivers quickly get used to different modes of operation and develop an intuitive feel for how to operate the brakes. Color-coded pedals distinguish which undercarriage belongs to sterile areas in order to prevent confusion.

Trendelenburg (optional)

TAUTMANN TT-10 can optionally come equipped with Trendelenburg capabilities, which helps tremendously in cases of emergency during transit.
01 Flame retardant, viscoelastic water proof matters
02 Side rails in circular swing-down motion
03 Bumpers
04 Brake pedal
05 Transfusion pole

General Specifications

- Patented locking mechanism
- Side rails in circular down-swing motion
- Rising head section
- Secure brake system with patented locking mechanism
- One IV poles
Technical Details

- Length of Lying Surface: 1970 mm
- Mattress Area Depth: 1870 mm
- Mattress Area Depth: 100 mm
- Width of Lying Surface: 615 mm
- Width: 740 mm
- Length: 2085 mm
- Mattress Area Width: 600 mm
- Weight Capacity: 250 kg
- Height (Without Mattress): 650 mm
- Total Length: 4170 mm
TAUTMANN PT-10 offers you fast and convenient steering, maneuvering and braking when you are transferring your patient thanks to its lightweight and ergonomic design. Its special surface treated stainless steel offers you an aesthetic and consistently clean stretcher.
Technical Details

- The length of the lying surface: 1910 mm
- Mattress length: 1850 mm
- Mattress width: 600 mm
- Width: 820 mm
- Lying surface width: 610 mm
- Height: 560 mm
- Length: 2090 mm
- Capacity: 250 kg

General Specifications

- Side rails in circular down-swing motion
- Rising head section
- Secure brake system
- Hook for urine bag
- One IV poles

Optional

- Trendelenburg
- Safety belt
- Oxygen tube holder
- Resuscitation board

Patient Transfer Stretcher PT-10
Stretchers
Siderail, Cover and Mattress

Instead of plastic or similar low quality materials, the side rails of all TAUTMANN branded stretchers are manufactured with Poly-Urethane (PU) material, which provides excellent cushioning and comfort.

Whatever the liquid is spilled on the mattress, there is no chance of it to penetrate to the visco and foam thanks to the ultrasonic welding. Not only hygiene is ensured, but also physical life of the mattress is extended.

The high density Visco-Elastic mattress on all the stretchers helps patients to relax.
Patient Transfer Chairs
Space Saver Transfer Chair STC
This is not a wheelchair.
Whether you operate a huge institution or a small company, creating an admired and unique facility is one of the top priorities. We believe admiration and uniqueness naturally follows where there is inspiring differentiation.

If you agree with us, then why not make our innovative Space Saver Transfer Chair part of your facility instead of the old and conventional, barely functional "manual wheelchair"?

Achieving Harmony with Interior Design

Here comes one of the biggest advantages of this new concept in comparison to wheelchairs: Space Saver STC does not look like a medical product. With its contemporary lines and attractive look, thanks to our special surface treatment on stainless steel, Space Saver STC can easily achieve harmony with the decorative and state-of-the-art interior architecture of its environment.

It elegantly accompanies the aesthetic qualities of its surroundings.

“To be or Not to be” Tidy

That is the question, indeed. The park station concept and stackable design of Space Saver STC help you to keep your facility organized, whereas the standard wheelchairs, unattended in a typical crowded environment, cause clutter and disorder.
Imagine How Much Space You Could Save Inside Your Facility

Thanks to its smart design, transfer chairs are stack behind each other, which leads to a significant gain in the area. For instance, a set of 10 transfer chairs stacked together saves an impressive 63.7% of the space requirement.

An Admired Design: interDesign Innovation Award 2011 Winner

The revolutionary design of Space Saver STC has not gone unnoticed: It was awarded by interDesign Innovation Award 2011 at the 18th International Exhibition for Airport Equipment, Technology, Design and Services, which is Europe’s largest aviation exhibition held in Munich, Germany. For the selection of the award winner, the organizers appointed an independent jury of international airport experts, who awarded Space Saver STC for the all of its innovations.

“Being among the early adopters of this new concept - instead of using old-fashioned wheelchairs - will make your facility more differentiated and unique among its peers.”

Dr. Mehmet Ataman
TAUTMANN
CEO
This might sound bizarre, but Space Saver saves space not only physically, but also mentally: It frees you from having to allocate mental energy to problems like theft, maintenance, durability and deformation of the appearance, which you typically experience with the old fashioned wheelchairs.

There is no room for headache with the Space Saver STC.

No Worries about Theft

Although the STC saves space with its smart stackable capability, its risk of theft is actually quite low as it is not foldable and cannot easily be fit into a car’s trunk. Unable to contract the STC, a thief cannot take it outside without being noticed.

No Worries about Maintenance and Repair

The fascinating design of Space Saver STC is followed by two main manufacturing philosophies: Simplicity and durability in order to produce the transfer chair as repair-free throughout its lifetime as possible. It contains only a few and durable parts that are masterfully woven together using a state-of-the-art manufacturing process: two big stainless steel frames, wheels, brake wires and the Poly-Urethane (PU) back rest, seating area and arm rest. That’s all.

To take things one step further, each individual part is specifically designed to a highly-durable, long-lasting product. For instance, the wheels are full of rubber, which prevents any possibility of air-leakage and the stainless steel monolithic frames are bent instead of welded, which creates a breakage-free and impressively durable structure.
Poly-urethane (PU) is used for the back-rest, the arm-rest and the seating area, which in turn offer a nice and comfortable cushion for the user in addition to providing top durability. It is quite easy to clean PU without harming the material and all the frames are stainless steel with strong resistance to corrosions and rust.

Both PU and stainless steel have the property of not being affected by weather conditions such as rain, which makes the Space Saver STC suitable for use outdoors on smooth surfaces.
The same logic applies to your visitors as well: your guests can have a comfortable experience with its user-friendly features during their visits. You might offer the best service, yet the details often determine the excellence in positive customer experiences. The Space Saver STC supports you in your efforts to nurture lasting and loyalty based relationships with your customers.

There is no room for headache for the people you serve.

Safety First

Hand brakes provide safe and reliable usage during transportation of the person with reduced mobility. Space Saver STC automatically brakes when not in use; brakes are deactivated simply by pulling the brake handle up. For the long rides, you can place the handle on the hook, which ensures brakes are kept up continuously.

The STC’s smart foot rest reinforces safety as well. When the person's foot is not on the foot rest, it automatically folds inside, which clears the space in front of the Space Saver. This helps tremendously with safety in standing up as the front side of the STC is now completely clear and the person's feet touch the ground directly.
Smart Convenience

An astonishingly elegant and simple appearance, accompanied by a problem-free long lifetime value would not be so impressive if the Space Saver weren’t also extremely user-friendly and practical to use. Its smart design provides the best functionality in the market.

From the design of its arm lift to its high maneuvering capability, the STC was designed with versatile functionality in mind. For instance, just imagine how useful it is to have lifting armrests facilitate the transfer of a person with reduced mobility from her car onto the Space Saver. Or think about how the STC’s compact construction would allow its convenient use all around your facility, including narrow corridors and crowded areas requiring a high degree of maneuverability. Despite providing utmost comfort, the STC is only 107cm in length and 69cm in width.
Customize Your **Space Saver STC**

Depending on the needs of your facility, you can customize your Space Saver STC with the following options.

**Deposit System**

If you want that Space Savers be returned back to the park station by attendants, a motivator, like a coin, can be used by a deposit system.

**Infusion Pole**

A fixed, but height-adjustable and stainless-steel infusion pole can be implemented for the critical environments, like health-care institutions.

**Safety Belt**

The Space Saver STC offers you yet an additional safety feature with an adjustable safety belt.

**General Specifications**

- A completely new concept for the transfer of people with reduced mobility for all kinds of environments, including health-care institutions, airports, shopping malls, museums, train stations and bus terminals
- A non-medical contemporary posture that is suitable to decorative and state-of-the-art interior architecture
- Saving space more than 60% (*) through its stackable and award-winning design
- Elegant appearance with special surface treatment with chrome-nickel mixture
- Anti-theft design thanks to compact, yet non-foldable frame
- High-durability and long lifetime value thanks to top-quality materials: Stainless steel and poly-urethane (PU)
- Smart and functional design: patented hand-brake, lifting armrests, movable foot-rest, suitability to narrow aisles and tight elevators with high-maneuverability
- Optional deposit system, infusion pole and safety belt

(*) stacked 10 pieces of Space Saver STC in comparison to not stacked situation.
Technical Detail

- Weight: 18.6 kg
- Capacity: 140 kg

- Width: 690 mm
- Height: 985 mm
- Seat width: 480 mm
- Seat depth: 460 mm
- Backrest height: 300 mm
- Backrest width: 430 mm
- Length: 1070 mm
Supplementary Equipment

Supplementary Equipments that are “Equipped” with TAUTMANN Essence

Examination Couch EC
Waiting Lounge Furniture WL
Mobile Transfusion Pole IV
Linen Cart LC
Elegance of Simplicity

We interpret elegance with the beauty of simplicity; and we blend simplicity with the functionality. TAUTMANN Examination Couch is the right choice for the health-care professionals, who seriously pay attention to the design of the environment they work in.
**Technical Details**

- Weight Capacity: 250 kg
- Height: 640 mm
- Width: 650 mm
- Length: 1970 mm

**General Specifications**

- Rising head section
- Stainless steel body
- High density foam to provide comfort for patients
- Special surface treatment of the couch legs for attractive appearance
- Adjustable height of the leg caps, which balances the couch on uneven surfaces

**Optional**

- Adjustable rising leg section
Supplementary Equipment
Waiting Lounge Furniture WL
Technical Details

- Seating Height: 460 mm
- Seating Depth: 435 mm
- Space Between Two Seats: 205 mm
- Length: 2340 mm
- Weight Capacity (double seating): 350 kg
- Weight Capacity (triple seating): 525 kg

General Specifications

- Stain and dirt resistance HPL surface
- PU seating for cleanliness, comfort and durability
- Elegant, stylish and plain design
- Stainless steel legs for the durability
- Special surface treatment on the chassis
- Ergonomic seating angle for the best comfort
- Adjustable height of the leg caps

- Length: 1710 mm
Supplementary Equipment
Mobile Transfusion Pole IV

With its stable design, weight capacity of TAUTMANN Mobile Transfusion Pole exceeds the limit of your expectations. Not only its general posture is balanced, but also you can hang equipment up to 30 kgs.
General Specifications

- Stainless steel body
- Long lasting, shiny surface
- 3D curled hanger design
- Adjustable height with locking system

Technical Details

- Height with Extension: 2505 mm
- Weight Capacity: 30 kg
- Height: 1395 mm
- Width: 520 mm
How can a company differentiate a linen cart, which would be unique in the market? Our answer is offering three functions below at the same:

**Convenience of Usage:** Stainless steel foot pedal for central brake system and handles at both sides for steering in order to provide full control of movement

**Cleanliness:** Thanks to High-Pressure Laminate (HPL), TAUTMANN LC repels any kind of spot, mark or dirt when it is wiped with an alcohol-based solution. It looks like new all the time.

**Durability:** Owing to its unique stainless steel foot structure, TAUTMANN LC functions properly without breaking down.
Technical Details

Weight Capacity
- Shelves: 50 kg
- Laundry Basket: 50 kg

General Specifications
- Ergonomic design
- HPL body
- Three shelves for storing clean linens
- Cloth bag for dirty linens
- Sliding cover for covering dirty laundries
- Comfortable driving with front and back handles
- Stainless steel brake pedal with locking mechanism for secure stop
About KBB

KBB, which owns the TAUTMANN brand, was founded in 1993 by Dr. Mehmet Ataman, who continues to serve today as CEO and Chairman of the Board. Since its inception, KBB has represented a large variety of global and prestigious brands in Turkey. Today, KBB is the proud home to one of the most prestigious healthcare brands in Turkey and around the globe with its TAUTMANN brand and carries more high-technology products in its portfolio than ever.

Over at KBB, leadership in the community has always been of great importance to the corporate culture. Over the years, we have introduced numerous concepts to the Turkish healthcare industry that have since become gold standards that our customers have come to expect.

In 1998, KBB created the first integrated healthcare retail store - a showroom - in Turkey, where customers could come to try out a variety of rehabilitation products or benefit from the best technical support team anywhere in the country. Now, after almost 14 years, KBB-TAUTMANN's Showroom's around Turkey and deep technical solution and support capabilities remain at the front of the industry.

In 2007, KBB established its first manufacturing plant in Ankara with a mission to develop world-class healthcare products aligned with its core capabilities and market knowledge. The resulting TAUTMANN brand achieved wide acclaim in the Turkish market, prompting the move to a second, much larger facility in 2008.

In September of 2008, KBB moved to its new campus complex, which now houses the corporate headquarters, the showroom and KBB-TAUTMANN's top-of-the-line manufacturing plant. With its enlarged footprint of 30,000 m² in Gölbaşı, Ankara, KBB makes it a part of its corporate mission to contribute to the quality of life and the well being of its employees by providing several on-site amenities such as a tennis court, basketball courts, areas for social gatherings, an auditorium and a rich library.
Why **TAUTMANN?**

The only thing that does not change is change itself.

Design and fashion have evolved for almost every kind of product line over the years, including cars, home appliances, furniture and clothing. Yet the pace of change for hospital equipment has fallen behind when compared to these other groups of products. Companies have long blamed the prime need for patient safety for not being able to evolve their designs in order to offer better and more attractive models while keeping patient safety to the same rigorous standards.

Should that be the end of the story? We do not think so.

**TAUTMANN exists to bring together design and functionality into products that are beautiful, reliable, pragmatic and proud additions for modern healthcare institutions.**
The Core of TAUTMANN

Everything starts with "self-awareness". Here are the core values behind every TAUTMANN decision and action:

- **Simplicity in Design**
  We are aware that design is not only a matter of appearance of the final product, but also it affects our ability of offering user friendly and functional products while maintaining cost and time effective manufacturing. Design is the single most influential driver for TAUTMANN during the new product development process.

- **Safety**
  Operating in the health-care industry puts serious responsibility on the shoulders of “robust” hospital equipment manufacturers, as any flaws or safety gaps in the product have the potential to cause irreversible damage to the patient. Whatever we develop, add, remove or improve on our products, the first question we ask is: “How would it affect safety?” All our products embody the concept of patient safety at their very hearts.

- **Performance**
  The performance of hospital equipment is absolutely crucial. It can even be vital in certain urgent conditions. As such, engineering must be excellent to offer problem-free usage, all the time and for a long time. Even more, the products should ease the burden of caregivers and their assistants, which can only be possible with top performance levels on the product. For this reason, we invest continuously in manufacturing and engineering to improve the performance our products to the highest level. As bonus, offering smart functionality lets us remove many degrees of safety risks across our products.

- **Durability**
  Hospital equipment like beds, stretchers, couches, transfer chairs, etc. are purchased for the long run. Taking all the harsh utilization conditions into account, each component of the product, be it bulky or tiny, must be of highest quality in order to provide the durability our customers have come to expect of us. A chain is only as strong as its weakest link.
Our Manufacturing Principles

Realizing flawless designs in real life is possible only through solid engineering and excellence in manufacturing. We know that even a small detail, like the placement of a simple screw, can change the whole concept of a product and its standards for quality. We dedicate ourselves to an unrelenting journey to work on each tiny detail until we get it all right. In our view, the devil is in the details and you have to get the details right to make an outstanding product.

Having served the healthcare market since 1993, possessing international certificates such as ISO 9001, ISO 14001, ISO 18001, ISO 13485 and CE2292, collaborating with a European design team and investing heavily into R&D, engineering and production activities, TAUTMANN strives to redefine what is possible in the industry through the utmost in design, quality and durability standards.
Globally Renowned, Prestigious Design & Safety Awards for **TAUTMANN** (so far!)
We, the TAUTMANN brand manufacturer, reserve the right to make technical, design and functionality changes on all our products that are displayed in this catalogue.