Your Fully Optioned Table Distributor

From the QA3 Simple Day Surgery Solution

To State of the Art Procedure Systems

And Everything in Between!
The QA3 Variable Height Patient Trolley series which has been designed for patient transport in the theatre and casualty areas with the versatility to be used for examinations, intubations and radiography. Designed following comprehensive research into patient trolley function and ergonomics, using the latest materials and manufacturing methods, the QA3 Series is a super lightweight yet rigidly constructed patient trolley for the 21st century.

- Unique design precision controlled easy lift system enhances both user and patient comfort.
- Provides an extremely smooth and controlled Trendelenberg facility
- Telescopic height adjustable transfusion pole which folds neatly away.
- Operated by pedals on either side of the trolley.

"Manufactured to the highest standard of workmanship"
The QA4 Day Surgery System is a highly refined mobile operating system. A host of ergonomically designed features, resulting from extensive research and development ensure the QA4 is ideal for patient transportation, treatment and recovery. The perfect solution for the modern treatment centres. The flexibility of the QA4 makes it the perfect apparatus for a wide range of surgical procedures...

- Easy to use hand held powered functions
- Reduced lifting and handling
- Advanced braking system allows all four castors to be braked simultaneously from either side of the trolley
- Assists progression of patients through the operating theatre ensuring maximum comfort and safety

“Superior maneuverability and hand held powered functions makes the QA4 easy for a single operator to use”
AXIS

“Excellent free space for the Image Intensifier Utilisation in the basic position”

AXIS 400-800

OPTIMUM ASSOCIATION
of ergonomic requirements and functional design

HIGH STABILITY
high load bearing capacity and a long service life

PRECISE
application concepts for all applications with maximum image intensifier freedom

HIGH OPERATIONAL SAFETY
and user convenience because of two independent control units
The versatile basic model with two-piece seat plate bars. Head and leg plates are manually adjustable.

ARCUS 501

ARCUS 601

The convenient one with one-piece seat plate bars and motorised leg plate drive. Leg plates in basic position are adjustable motor driven or manually.

ARCUS 701

The basic model for orthopaedics and traumatology. Table top consisting of head and back plate as well as short seat plate bars.

Now Able To Support 500kg Patients
The HANA® enables the surgeon to replace the hip through a single incision, anterior approach without detachment of muscle from the pelvis or femur. The Table allows hyperextension, abduction, adduction and external rotation of the hip for the femoral component placement - a positioning option not possible with conventional tables. The lack of disturbance to the lateral and posterior soft tissues provides immediate stability of the hip after surgery.

The PROfx® elevates the surgical table to a new level for the orthopedic surgeon by providing the perfect table complement for any fracture procedure. Designed to play an integral role in the surgical process, the PROfx table supports the knowledge and skill of the surgeon to minimize the invasiveness of procedures through advanced patient positioning, reliable traction capabilities and outstanding radiolucency.
For Advanced Spinal Surgery Positioning
Part of the Mizuho OSI Modular Table System, the Jackson Spinal Surgery Top provides advanced technology for spinal surgery positioning.

For Complete Orthopedic Trauma Procedures.
Part of the Mizuho OSI Modular Table System, the Orthopedic Trauma Table Top provides a complete, powered, orthopedic table for easy patient positioning and provides for skin or skeletal traction during key trauma procedures.

Unrestricted C-Arm Integration
Unique composite top enhances radiography
The Axis Jackson® is the latest evolution of the Modular Table System (MTS), designed to meet the changing needs of today’s surgeon by offering five different carbon fiber table tops that mount onto a dual column base. Each MTS top accommodates different procedural requirements and interchanges with a 5803 Advanced Control Base.

A System Of Synchronized Movement
- Harmoniously coordinates patient movements when repositioning
- Provides translation of torso during intraoperative spinal flexion and extension
- Prevents distraction and compression of the spine
- Eliminates excursion of the face in prone position with changes in patient positioning

Torso Trolley™ Intergrates Patient Movement With Hinge Translation
- Features adjustable Chest Slide for optimum patient positioning
- Includes Bi-Lateral Winged Chest Pad with Advanced Control Pad System
- Provides 5-way Adjustable Arm Boards
- Maintains neutral upper body position with synchronized translation
A Multi-Procedural Surgery Table with Superior Imaging Access and Excellent Surgical Access

Dedicated to giving surgeons better imaging access to their patient during many types of procedures, including those requiring total access to the spine. INSITE™ offers a radiolucent, cantilevered frame equipped with customizable positioning pads and components.

Customizable pad and component placement to meet individual patient needs

- Cervical Mounting Device permits cranial stabilization options
- 5-way articulating armboards easily remove or pivot out of the way for prone patient transfer
- One piece, carbon fiber Supine Top converts the open frame for supine and lateral positioning
- Universal Side Rail Adaptor and Retractor Adaptor for mounting ancillary equipment
- ProneView® Protective Helmet System offers head and eye protection for the prone patient

- Tempur-pedic® Medical Pad technology incorporated into all patient surfaces
- Backlit Hand Pendant controls all table functions; Floor Locks, Height, Lateral Roll, Tren/rev Tren and Return to Level
- Self Compensating, Power Floor Locks
- Stainless Steel Shrouded, Low Profile Base
- AC or Battery Operated
- Emergency Stop
- Emergency Floor Lock Override System
MEDI-MATIC 115

Examination and treatment chair for Gynaecology

- modern design adapted to ergonomic requirements
- electromotive adjustment of foot supports (115.755)
- electromotive height, seat and back section adjustment via foot switch
- quick adjustment of examination positions within a few seconds
- time-saving and comfortable memory functions (115.725 + 115.755), simultaneous movement of drive motors
- a low basic height allows the patient to take her seat with ease – without the need of a foot step
- easy detachable leg support systems – especially advantageous for wheelchair patients and patient transfer
- easy to keep clean and hygienic due to smooth and closed surfaces
- plenty of colours available for numerous combination variants
- Safe working load 200 kg

Horizontal positioning for ultrasound examination.

The modular cabinet system for the gynaecologist

Powdercoat Finishes

Leatherette Options

Leatherette Classic Options
3 STEPS FOR LATERAL/XLIF® SET-UP

**Step 1**
Begin setup with operating theatre table and Allen Spine Frame level. Allen Spine Frame should be set 6" to 8" (150mm to 200mm) from it's lowest point.

**Step 2**
Lower height of operating theatre table.

**Step 3**
Set operating theatre table in Trendelberg or Reverse Trendelberg, depending on the orientation of the operating theatre table.
Major Accessories for All Tables

**ALLEN LIFT-ASSIST** Beach Chair

**ALLEN BOW™** Frame

- C-Flex AP-Vantage
- C-Flex Head Positioning System

- Yellofin® Stirrups
- Arm Positioner

- 8" BARIATRIC Table Width Extender
  All Table Brands

- Basic Hourglass Table
- Carbon Lights™ Hourglass Table

**ALLEN** LIFT-ASSIST Beach Chair

**ALLEN BOW™** Frame

- C-Flex AP-Vantage
- C-Flex Head Positioning System

- Yellofin® Stirrups
- Arm Positioner

- 8" BARIATRIC Table Width Extender
  All Table Brands

- Basic Hourglass Table
- Carbon Lights™ Hourglass Table
### ALLEN CLAMPS: SELECTION & COMPARISON CHART

Allen sells a variety of clamps for use with OR table accessories.

This chart provides a snapshot of Allen clamps categorized by feature, function, and country rail type for selection purposes.

<table>
<thead>
<tr>
<th>Clamps</th>
<th>Country Rails</th>
<th>Use With</th>
<th>Attach Clamp:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>US = 3/8&quot; x 1/10&quot;</td>
<td>EU = 10 x 25mm</td>
<td>EU = 6.35mm x 38.1mm</td>
</tr>
<tr>
<td>Fixed Clamps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Easy Lock Socket</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The premium clamp-instantly locks into place anywhere on the rail.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Direct Clamp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The simple design allows for rotation of round post products.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tri-Clamp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjust the accessory while keeping the clamp locked securely on the rail.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Easy Lock Blade Clamp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The premium clamp instantly locks into place anywhere on the rail.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rail Clamp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic design allows for securement of blade products.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simple Clamp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Can be sterilized!</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simple Clamp can secure over the surgical drape.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Universal Clamp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accessory Low profile knob is unobtrusive, can accommodate post blades.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Universal Clamp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Can be mounted vertically or horizontally on the OR table rail.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MARS is both an all-rounder and a specialist rolled into one. Multifunctional, mobile and flexible - it can be used reliably in any discipline and without limitations. MARS has been finely tuned to meet the everyday stresses and challenges of hospital working life. This results in further efficiency in your hospital, as both patients and hospital staff benefit from these developments.

- Functionality in any discipline up to 360kg in patient weight
- Well-thought-out solutions for better ergonomics
- Made with German engineering and craftsmanship
- Highest degree of reliability and cost-effectiveness
TITAN, the mobile operating table for the universal surgical applications, leaves nothing to be desired. Hardly any other table can offer so much comfort and cost-effectiveness rolled into one. TITAN’s modular accessory system can be extended at any time and combined to a virtually unlimited extent. Its unique coupling point system is almost entirely resistant to wastage. Stainless steel, laser-aided processing and disinfectant-resistant pads make the TITAN the perfect investment in the future.

- Extreme stability for loads up to 450kg
- Electric motor-driven movement functions make the transportation and positioning of patients easier
- Modular design guarantees cost-effectiveness both now and in the future
- Wide ranges of adjustment for column and table top
- Maximum room for the feet ensures an ergonomic work position ideal radiolucency thanks to design without transverse struts
- Optional carbon segments available
- Intelligent accessories for all applications
- User-friendly operation manual and remote control

"Extreme Stability for loads up to 450kg"
Service Message

Surgico will help you achieve the best solution for your requirements from our comprehensive range.

Surgico offers:

- Full installation & in-service for all staff on installation.
- Ongoing in-servicing & training of staff.
- Training of Bio-meds on installation.
- Standard factory warranties apply
- Factory trained service back up
- Free annual maintenance while under warranty.
- Maintenance contracts (available) post warranty.

Freephone 0800 400 333 for Service