ORDERING INFORMATION

| REF  | 6875, 6875i, 6875j |

SPECIFICATIONS

Table Top Length ..........48.5 in. (123 cm)
Table Length w/Spars ..........124 in. (315 cm)
Table Top Width ..........21.5 in. (55 cm); 10” (25 cm)
Table Top Height Range ..........30 in.-50 in. (76 cm-127 cm)
Trendelenburg / Reverse Trendelenburg ......12º
Lateral Tilt ...........................................................12º
Leg Spar Articulation ......28º up, 35º down
Patient Weight Capacity ..........450 lbs. (205 kg)

PRODUCT FEATURES

Carbon Fiber Table Top
Auxiliary Control
Manual Floor Locks
Physician Controlled Foot Pedal
Accessory Side Rails
Stainless Steel Base
Light Weight Spurs
AC or Battery Operation
Replaceable Control Module
Spherical Spatial Positioning System (SSPS™)

POSITIONING CAPABILITIES

Supine
Lateral

STANDARD COMPONENTS

Hand Pendant
Swivel Mount for Hand Pendant
Femoral Hook Classic Right
Femoral Hook Classic Left
Femoral Hook Support Assembly (2)
Femur Lift Extension (2)
Femur Lift, Left
Femur Lift, Right
Femur Lift Foot Pedal
Traction Hook Extension
Total Knee Flexion and Support System™
Well Leg Support Adaptor
Well Leg Support Assembly
Articulating Bracket
Radiolucent Leg Spurs (2)
Traction Boot, Small Pair
Traction Boot, Large Pair
Arm Boards with Pad (2)
Lateral Perineal Post and Pad Assembly
Perineal Post and Pad, Adult
Patient Safety Strap (90 in.)
hana® Table Cover
Tempur-Pedic® Medical Table Top Pad, 2 in. (5 cm)
ETL Approved
120V, 60Hz
220-230V, 50/60Hz
100V, 50/60Hz

OPTIONAL ACCESSORIES

6875-500 hana® Cart
6850-170 Lower Leg Support
5855-61 Accessory Clamp
6850-487 Traction Boot, X-Large, Pair
6875-2761 hana® Fracture Kit
5857 Cross Arm Support
5393 Clark Socket
5855-411 Tibia Traction Upright
6850-25 Tibia Traction Boot Adaptor
5855-345 Traction Unit
5855-440 Traction Foot Plate
3369 Hip Arthroscopy Perineal Post, 6 in.
A SUPERIOR TABLE FOR ORTHOPEDIC PROCEDURES

ANTERIOR APPROACH TO TOTAL HIP ARTHROPLASTY (THA)
HIP PINNING  HIP ARTHROSCOPY  TOTAL HIP RESURFACING
IM NAILING FEMUR  IM NAILING Tibia

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 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.

FACILITATES MIS KNEE PROCEDURES
• Total Knee Flexion and Support System™ accommodates knee procedures including total knee replacement

EXCEPTIONAL TABLE MANEUVERABILITY
• Aids surgeon in articulation of lower extremities
• Spurs include Spherical Spatial Positioning System (SSPS™)
• New fracture kit helps support all lower extremities fracture procedures

EXTENSIVE IMAGING CAPABILITY
• Carbon fiber construction
• Radiolucent cantilever top
• Radiolucent leg spars for uninterrupted imaging
• Unrestricted C-arm access

TEMPUR-PEDIC® MEDICAL PAD TECHNOLOGY
• Equalizes pressure load on patient during surgery
• Contours to patient anatomy with support
• Enhances patient comfort and safety

SOLID STABILITY
• Excellent rigidity
• 450 lb. (205kg) patient capacity
• Low table profile for easy patient transfer

ENHANCED SERVICEABILITY
• Continuous LED Monitoring System
• Replaceable Control Module

CONTROLLED FEMORAL LIFT
• Supports Anterior Approach to THA
• Utilizes a patented Femoral Hook System
• Surgeon controls powered femoral lift
• Provides improved surgical access for femoral canal preparation and femoral component placement

FEMUR LIFT FOOT PEDAL
• Power control for raising and lowering Femoral Lift Support Assembly

TRACTION BOOTS
• Allow precise control of patient position, manipulation and traction

REPLACEABLE CONTROL MODULE
• Simple and easy serviceability
• AC or Battery operation

AUXILIARY CONTROLS

POWERED HAND PENDANT

A SUPERIOR TABLE FOR ORTHOPEDIC PROCEDURES

ANTERIOR APPROACH TO TOTAL HIP ARTHROPLASTY (THA)
HIP PINNING  HIP ARTHROSCOPY  TOTAL HIP RESURFACING
IM NAILING FEMUR  IM NAILING Tibia

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 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.

FACILITATES MIS KNEE PROCEDURES
• Total Knee Flexion and Support System™ accommodates knee procedures including total knee replacement

EXCEPTIONAL TABLE MANEUVERABILITY
• Aids surgeon in articulation of lower extremities
• Spurs include Spherical Spatial Positioning System (SSPS™)
• New fracture kit helps support all lower extremities fracture procedures

EXTENSIVE IMAGING CAPABILITY
• Carbon fiber construction
• Radiolucent cantilever top
• Radiolucent leg spars for uninterrupted imaging
• Unrestricted C-arm access

TEMPUR-PEDIC® MEDICAL PAD TECHNOLOGY
• Equalizes pressure load on patient during surgery
• Contours to patient anatomy with support
• Enhances patient comfort and safety

SOLID STABILITY
• Excellent rigidity
• 450 lb. (205kg) patient capacity
• Low table profile for easy patient transfer

ENHANCED SERVICEABILITY
• Continuous LED Monitoring System
• Replaceable Control Module

CONTROLLED FEMORAL LIFT
• Supports Anterior Approach to THA
• Utilizes a patented Femoral Hook System
• Surgeon controls powered femoral lift
• Provides improved surgical access for femoral canal preparation and femoral component placement

FEMUR LIFT FOOT PEDAL
• Power control for raising and lowering Femoral Lift Support Assembly

TRACTION BOOTS
• Allow precise control of patient position, manipulation and traction

REPLACEABLE CONTROL MODULE
• Simple and easy serviceability
• AC or Battery operation

AUXILIARY CONTROLS

POWERED HAND PENDANT