

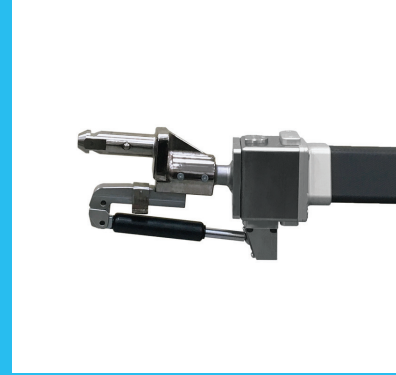
# Hana<sup>®</sup> SC

## Surgery Center Table

ASC Solution for Total Hip  
Arthroplasty and Arthroscopy



# Streamlined for the ASC



Successful ASCs know the importance of consistency. That means repeating what has been mastered in the hospital setting. The **Hana® SC Surgery Center Table** is key to this success.

The Hana SC is the more streamlined alternative to our reputable Hana® Orthopedic Surgery Table.

The Hana SC Surgery Center Table enables surgeons to perform the **anterior approach for total hip replacements and hip arthroscopy**. Equipped with only the components you need to perform these common hip procedures, the new Hana SC contributes to the overall efficiency and profitability of your surgery center and minimizes storage space.

With its unique capability to position the leg, the Hana SC table supports the anterior approach to hip replacement. Using this approach, the surgeon can replace the hip through a short single incision<sup>1,2</sup> without detachment of muscle from the pelvis or femur.<sup>3,4</sup> The table allows hyperextension, abduction, adduction and external rotation of the legs for femoral component placement - a positioning option not possible with conventional tables.

With enhanced stability and simplicity, the radiolucent table also supports hip distraction and traction during hip arthroscopy procedures.

## Hana® Spar Lift-Assist

Ergonomically lift-assisted leg spars provide lighter weight manipulation of the patient's legs



### Simplified Leg Maneuverability

- The leg spar joint design provides exclusive table maneuverability and aids in the articulation of the lower extremities
- Spars and traction boots allow precise control of patient position, manipulation, and traction



Fine & Gross  
Traction

# Superior Access<sup>1,2</sup>

## Radiolucency For Imaging

- Carbon fiber construction
- Radiolucent leg spars and top for uninterrupted imaging
- Unrestricted C-arm access

## Supine Patient Position Options

- Tempur-Pedic® medical pad for patient comfort
- Narrow supine pelvic support options

## Lower Extremity Manipulation

- Leg spars permit traction, rotation, abduction/adduction, and raising/lowering of the legs
- Fine tune traction for full joint distraction

## Procedures Supported

Anterior Approach  
Total Hip Arthroplasty (AATHA)



Hip Arthroscopy



## Radiolucent Lift-Assist Leg Spars

Leg spars radiolucency allows for intraoperative fluoroscopy proven to provide more accurate leg length and component placement.<sup>5-9</sup>

## Femur Hook and User-Controlled Power Lift

The Hana table incorporates patented femoral hooks and a lift support system for use in anterior approach hip replacement surgery. The lift support assembly features a foot pedal activated power control for raising and lowering the femoral hook. The femoral hooks are designed to enhance femoral exposure for canal preparation and improve component placement. This hands-free interface provides the user with complete intraoperative control.



# Improved Patient Care



## Pressure Equalization Pads with Tempur-Pedic®

- Equalizes pressure load on patient during surgery for safety and comfort
- Contours to patient anatomy with support

## Hana Patient Care Kits

- Specifically designed for use on the Hana
- Fluid barrier protects the Hana and aids infection control
- Soft pads provide support and optimize patient position



# Specifications & Components



## Specifications

Table Top Length	48.5 in. (123 cm)
Table Length w/Spars	124 in. (315 cm)
Table Base Width	36 in. (91 cm)
Table Top Width	21.5 in. (55 cm) at Head-End 10 in. (25 cm) toward Foot-End 5 in. (13 cm) at Perineal Post
Table Top Height Range	30 in. - 50 in. (76 cm - 127 cm)
Leg Spar Articulation	28° Degrees up (10° Degrees with Lift Assist Support) 35° Degrees down 20° Degrees adduction 45° Degrees abduction
Lateral Tilt	12° Degrees
Trendelenburg	12° Degrees
Reverse Trendelenburg	12° Degrees
Patient Weight Capacity	450 lbs. (204 kg)

## Ordering Information

**REF**

6875SC Hana® SC Surgery Center Table  
120V, 4A, 60Hz

## Disposable Components

**REF**

6851	Hana Patient Care Kit (6/cs)
6855-13	Adult Perineal Post Cover (12/cs)
5937DZ	Disposable Boot Liners (12/cs)
5929DZ	6 in. Dia. (15.2 cm) Perineal Post Cover (12/cs)

## Standard Components

- Hana Table Base
- Hana Lift-Assisted Radiolucent Leg Spars, Left/Right
- Hana Hand Pendant
- Femoral Hook Support
- Femur Lift Extension
- Classic Femoral Hooks, Left/Right
- Femur Lift Assembly, Left/Right
- Hana Femur Lift Foot Pedal
- Adult Perineal Post
- Large Diameter Perineal Post 6 in. (15.2 cm)
- Large Traction Boot, Pair
- Small Traction Boot, Pair
- Traction Hook Extender (2)
- Hana Arm Board (2)
- Femur Lift Emergency Crank Handle
- Hana Patient Care Kit (3/cs)
- Patient Safety Strap, 90 in. (229 cm)

## Optional Accessories

**REF**

6875-500	Hana Equipment Cart
6850-487	X-Large Traction Boot, Pair
6850-170	Lower Leg Support
5855-61	Accessory Clamp
6875-2740	Patient Transfer Board with Pad

## References

1. Kennon et al., Total hip arthroplasty through a minimally invasive anterior surgical approach JBJS Am., Nov 2003, 85(suppl 4): 39-48
2. Siguier et al., Mini-incision anterior approach does not increase dislocation rate: a study of 1037 total hip replacements. Clin Orthop Relat Res., Sep 2004, (426): 164-73
3. Seng et al., Anterior-supine minimally invasive total hip arthroplasty: defining the learning curve. Orthop Clin North Am., Jul 2009, 40(3): 343-50
4. Moskal et al., Anterior muscle sparing approach for total hip arthroplasty. World J Orthop., Jan 2013, 4(1): 12-18
5. Matta et al., Single-incision anterior approach for total hip arthroplasty on an orthopaedic table. Clin Orthop Relat Res., Dec 2005, (441): 115-24
6. Masonis et al., Safe and accurate: learning the direct anterior total hip arthroplasty. Orthopedics, Dec 2008, 31(12 suppl 2)
7. Jennings et al., Intraoperative Fluoroscopy Improves Component Positioning During Anterior Hip Arthroplasty. Orthopedics, Nov 2015, 31(11): e970-975
8. Hamilton et al., Comparison of Cup Alignment, Jump Distance, and Complications in Consecutive Series of Anterior Approach and Posterior Approach Total Hip Arthroplasty. Journal of Arthroplasty, Nov 2015, 30(11): 1959-1962
9. Slotkin et al., Accuracy of Fluoroscopic Guided Acetabular Component Positioning During Direct Anterior Total Hip Arthroplasty, Sep 2015, 30(9): 102-106



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