Specifications & Components



Specifications

Table Extension Length 87 in. (221 cm)
Average Overall Length 130 in. (330 cm)
Operative Leg Spar Articulation 28° Above level 35° Below level 20° Adduction 40° Abduction

Patient Weight Capacity*

6870, 6873, 6874, 6877 350 lbs. (159.1 kg) 6876 300 lbs. (136.1 kg)

Ordering Information

REF 6870 Hana SSXT® AATHA and Hip Arthroscopy Unit

6873 Hana SSXT®
AATHA and Hip Arthroscopy Unit, 777

REF 6874 Hana SSXT® Hip Arthroscopy Unit

REF 6876 Hana SSXT®

AATHA and Hip Arthroscopy Unit, Maquet®

REF 6877 Hana SSXT®
AATHA and Hip Arthroscopy Unit, Denyers®

Optional Accessories

REF

5855-61 Accessory Clamp 6850-413 Adult Perineal Pos

6850-413 Adult Perineal Post (optional for 6874) 6850-487 X-Large Traction Boots, Pair

6870-500 Hana SSXT Cart

MIZUHO | OSI°

30031 Ahern Avenue Union City, CA 94587-1234 USA Telephone: 510-429-1500 Toll Free: 800-777-4674 Fax: 510-429-8500 Outside USA: +1-510-429-1500 mizuhosi.com

EC REP

Emergo Europe Prinsessegracht 20 2514 AP The Hague The Netherlands

newhipnews.com 2020 ©

Standard Components

REF

- Spar Mount Assembly (model specific)
- Hana SSXT Operative (Traction) Leg Spar Assembly
- Hana SSXT Non-Operative Leg Spar Assembly
- Accessory Clamp
- Large Traction Boot, Pair
- Small Traction Boot, Pair
- Large Diameter Perineal Post, 6 in. (15.2 cm)
- Hana SSXT Body Table Pad (standard with 6870, 6874, 6877)
- Hana SSXT Pelvic Table Pad
- Traction Hook Extender
- Non-Operative Leg Upright Assembly
- Hana Patient Care Kit (3/cs)
- Femur Lift Accessories Kit (model specific and excluded from 6874)

Femur Lift Accessories Kit Includes:

Femur Lift Saddle

Hand Crank Assembly

Femur Lift Assembly

Hana SSXT Femoral Hook Support Classic Femoral Hooks, Left/Right

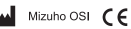
Adult Perineal Post

Disposable Components

REF

5937DZ Disposable Boot Liners (12/cs) 6855-13 Adult Perineal Post Cover (12/cs) 5929DZ 6 in. (15.2 cm) Perineal Post Cover (12/cs)

- Kennon et al., Total hip arthroplasty through a minimally invasive anterior surgical approach JBJS Am., Nov 2003, 85(suppl 4): 39-48
- 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



Patent Numbers: US7824353 B2, AU2005282927, AU2006280003, CA 2578462 C, EP 1799161 B1, JP 4864893 B, JP 5186369 B, KR 10-1247544, KR 10-1247544, KR 10-1336214, CN10129982B

Note: Mizuho OSI is constantly improving its products. All specifications are subject to change without notice. Spherical Spatial Positioning System (SSPS)TM is a trademark of Mizuho OSI • Maquet® is a registered trademark of Holding B.V. & Co. KG. • Denyers is a registered trademark of Denyers International • Mizuho OSI is a Delaware Corporation. Manufactured in the USA.

2020 ©Mizuho OSI REF NW08







Hana SSXT®

Extended table utility

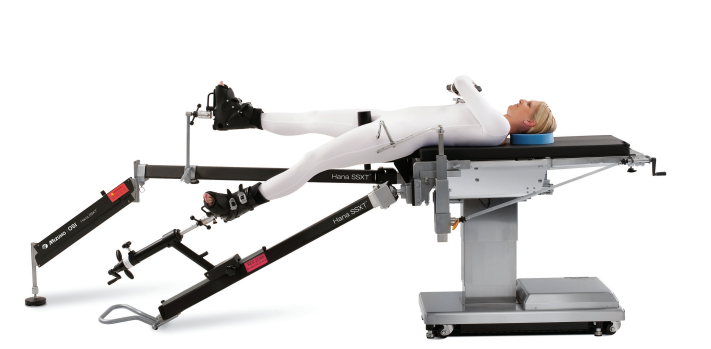


Maximize Your Platform

The Hana SSXT® Specialty Surgery Table Extension platform, designed for the anterior approach to total hip arthroplasty (AATHA) and hip arthroscopy, easily mounts to most general surgery tables. With its unique capability to precisely position the leg, the Hana SSXT configured for AATHA enables the surgeon to replace the hip through a short single incision^{1,2} without detachment of muscle from the pelvis or femur.^{3,4}

The Hana SSXT offers many of the features available with the Hana® table and is available to extend the utility of a general surgery table enabling you to perform AATHA or Hip Arthroscopy.





+ Hana SSXT® Features

A. Unique Femoral Lift

- · Allows precise femoral lift control
- Improves surgical access for femoral canal prep and femoral component placement

Allows precise control and stability

B. Spar and Traction Boots

 Lightweight, carbon fiber spar construction provides solid

support of lower extremities

of lower extremity position, manipulation, and tractionOperative spar includes Spherical

Spatial Positioning System (SSPS)™

C. Simple Installation

- Fits most general surgery tables**
- Easy setup and removal
- Exceptional maneuverability
- ** Additional fit verification may be required for your specific general surgery table. Please contact your local sales representative for further information on compatibility.



- Carbon fiber leg spars permit radiolucent imaging
- Surgeon can intraoperatively confirm implant placement and accuracy of leg length
- Supports C-Arm access to lower extremities

