



THE WILSON PLUS™ RADIOLUCENT WILSON FRAME



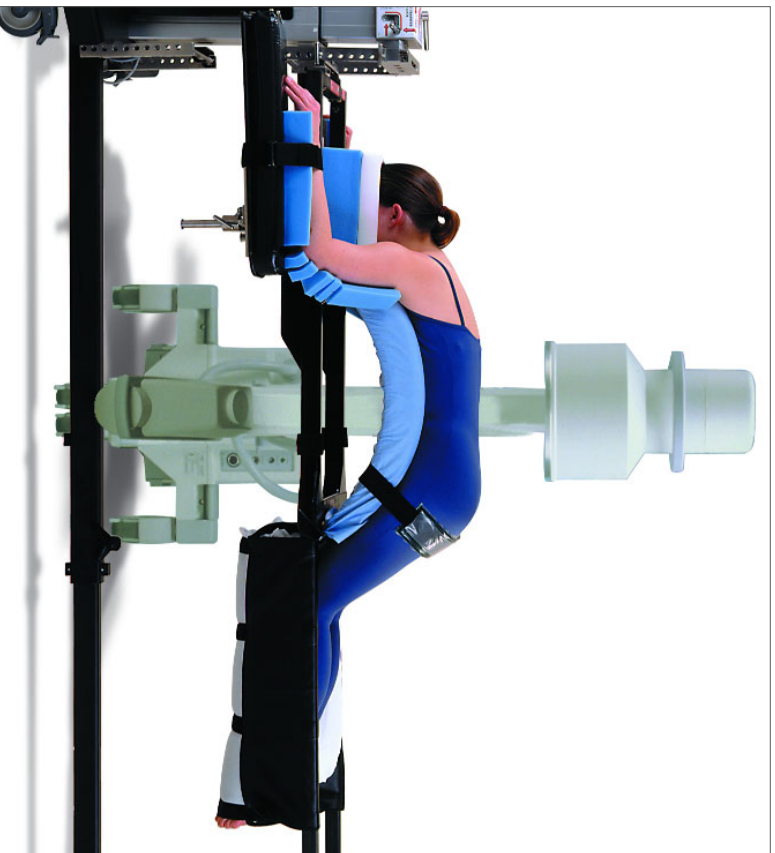
OSI

FOR USE IN MULTIPLE POSTERIOR SPINAL SURGERIES

WILSON PLUS™ RADIOLUCENT WILSON

The Wilson Plus Radiolucent Wilson Frame delivers unrestricted radiolucency and C-Arm integration with a convenient and stable method of maintaining patients in a flexed position for Laminectomy, Decompression, Disk Surgery and Micro-Diskectomy procedures.

Made with carbon composites and high impact plastics.



5321G — Wilson Plus
for OSI Jackson Spinal Surgery Table shown with unrestricted C-arm A/P View

WILSON PLUS FOR MODULAR JACKSON TABLES

- Mounts directly on the Jackson Table Top
- Uses rotational capabilities of the Jackson Table to position patients without lifting.
- Allows maximum hip flexion and minimized lordosis when used with Jackson leg sling.
- Allows abdomen to hang free and prevent accidental contact with the base.

WILSON PLUS UNIVERSAL FOR SURGICAL TABLES

- To insure the full benefit of all of its design advantages, it is best to interface it with the Imaging Top of the OSI Modular Table System.
- Can be used on any general surgical table
- Allows 360 degree unrestricted radiolucency
- Allows unrestricted C-arm access

360 DEGREE RADIOLUCCENCY

Wilson Plus frames offer 360 degrees of unobstructed radiolucency for easily obtainable images with either C-arm or X-ray.



5319G — Wilson Plus
OSI Imaging Table shown with
unrestricted C-arm Lateral View

FRAME

- *CONVENIENT AND STABLE FOR PATIENTS WITH FULL FLEXION RANGE*
- *UNRESTRICTED RADIOLOGUENCY AND C-ARM INTEGRATION*
- *IDEAL FOR LAMINECTOMIES, DECOMPRESSIONS AND DISK SURGERY*
- *AVAILABLE IN TWO STYLES, EACH WITH DISTINCT ADVANTAGES*
- *EASY TO TRANSPORT AND STORE*



LATERALLY ADJUSTABLE PADS

Tapered for optimal patient comfort, two full length pads provide continuous support while adjusting laterally up to 10 inches to improve ventilation and relieve pressure on the abdomen.

LORDOSIS CONTROL

Pads flex to adjust lordosis and open the disk spaces for improved access at the surgical site.

SHEARGUARD® GEL PADS

Exclusive, integral ShearGuard Gel Pads provide increased pressure relief and patient comfort. Gel pads help distribute pressure, reduce shear force and dissipate heat.

EASY TO USE CRANK SYSTEM

The removable crank allows infinite adjustment while the built-in torque limiter protects the unit from over-cranking.

CONVENIENT TRANSFER AND STORAGE

Wilson Plus frames roll from storage to OR with minimal effort.

5321G—complete with cart
5319G—complete with case





5321G



5319G



5322



5319-36

INDIVIDUAL PATIENT CARE KIT

The patient care kits help protect the patient while promoting proper position and patient hygiene. Each kit includes: 2 pad sleeves, 1 transverse bar pad, 1 base cover drape, 2 TLC™ Arm Cradles and a 7" GentleTouch® Headrest Pillow.

5322—For 5319 Wilson Plus, Case of 6
5878—For 5321 Wilson Plus, Case of 6
(Same as 5322 without base drape cover)

SHEARGUARD® GEL REPLACEMENT PAD SET

The ShearGuard® Gel replacement pad set makes it easy to insure good quality surfaces at all times.
5319-36—Set of 2

ORDERING INFORMATION

JACKSON TOP

5321G—With ShearGuard® Gel Pads

IMAGING TOP

5319G—With ShearGuard® Gel Pads

OPTIONAL ACCESSORIES

JACKSON TOP

10604—Patient Safety Strap with OrangeAid™ Gel Pad Secures patient to Wilson Plus

5878 —Patient Care Kit (see description below)

IMAGING TOP

10604 —Patient Safety Strap with OrangeAid™ Gel Pad Secures patient to Wilson Plus
5855-550—Side rail Mounting Patient Safety Strap Attaches 5319 Wilson Plus to table top.

5322 —Patient care Kit (see description below)

ShearGuard and GentleTouch are registered trademarks of OSI. WILSON Plus and TLC are trademarks of OSI. Oasis is a trademark of Trullie Ltd.
Part No. 5323-70 Rev. A



Subsidiary of The Mizuho Group
30031 Alhern Avenue
Union City, CA 94587
(510) 429-1500
(800) 777-4674
Fax (888) 329-4674
Fax (510) 429-8500
www.osiosi.com

ISO 9002 certified by TUV Rheinland of North America

Note: OSI is constantly improving its products, all specifications are subject to change without notice.
OSI is a Delaware Corporation. Manufactured in the USA. ©OSI (NW0414) 1/2003