

Work higher
and lower
than ever!

Don't overspend
on your surgical
tables

Concise set-ups,
yet consistency
between suites

Ergonomic
design for
healthier staff

Smarter Practico

imagediagnostics.com

Surgical Table



See inside for
more Smart
Set-ups!

We've Heard You!

idi
imagediagnostics.com

Save money by buying exactly what you need and nothing extra



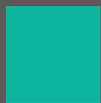
How would you like your table?

Options to choose from:

- Eight leg plates
- Six back sections
- Eight head rests
- Three columns
- Two bases
- Foot switch
- Fifth wheel
- Over fifty patient positioning accessories



Get smart features that improve ergonomics for staff and patients



Spend less time servicing and cleaning



Create precise table set-ups yet maintain consistency across suites

Finally, a table designed
for you by you.

You're Welcome!

The Smarter Practico surgical table is brought to you through a partnership between Image Diagnostics, Inc. and Merivaara Corp.

idi
imagediagnostics.com

INTELLIGENT DESIGN
► TANGIBLE OUTCOMES

SMART SET-UPS

Orthopedics

Built-in shoulder/beach chair set-up

Split, light-weight, removable leg plates for knee procedures

Max high is 45" - exceptionally high column provides greater patient access and surgeon ergonomics



Laparoscopy

Features powered, dual-articulating split-leg sections

Max low is 21.3" - exceptionally low column height provides greater patient access

Top-slide improves flexibility in patient positioning

All the lift capacity you need at 1,012 lbs for bariatric and other surgeries



Urology and GYN

Removable upper-back section for airway management

Light-weight leg section for easier and safer lithotomy positioning

Specially-designed urology section for lower-dose imaging

Top-slide improves flexibility in patient positioning

Allows for excellent C-arm access imaging with lower radiation exposure

Light-weight extension allows for quicker, easier patient transfer



Eye and ENT

Back section with cut-away shoulders for better exposure

Top-slide creates additional leg room and space for mobile microscope

Multiple head-rest designs optimize exposure

Very low column design allows for easier and safer patient transfer



Included:

High Column for Orthopedics
Max Height
45"

Range: 25.7" to 45"

Low Column for Laparoscopy
Max Low
21.3"

Range: 21.3" to 40.6"

Standard column for general surgery

Range: 23.5" to 35.4"

"Domed" and bevelled base design

Smaller base footprint

Anti-collision sensors

Sealed column and no hydraulic fluid

Back-up control panel

User-friendly hand control

Lightweight, single-click sections

1,012 lbs lift capacity

Optional fifth wheel

Visit our website to see more!!

imagediagnostics.com

idi
imagediagnostics.com

INTELLIGENT DESIGN
▶ TANGIBLE OUTCOMES

SMART FEATURES

Close access

Human-centric table base design provides space for very close access and has a smaller imaging footprint. The column is sealed and the “dome” shaped base sheds fluids. The low-profile base with bevelled corners allows for greater C-arm access.



Low-profile & bevelled base



Dome-shaped base & sealed column



Nothing should come between you & your patients

Better design

Work higher and lower with the High Column max height of 45” and Low Column max low of 21.3”. Table sections are lightweight with easy single motion, quick-connect latching system for better ergonomics and room turnover.



Dual cut-outs & top-slide



Optional split-leg design



More Travel

Smart programming

Smart programming includes anti-collision software and sensors. The intuitive hand control, provides two memory positions, individual control of split-leg sections. Back up controls are located the column.



Hand Control



Back-up Control Panel



Anti-collision software and sensors

Intelligent Design

INTELLIGENT DESIGN ▶ **TANGIBLE OUTCOMES**

Image Diagnostics, Inc. 310 Authority Drive Fitchburg, MA 01420 Tel: 978-829-0009

A veteran-owned company since 1986. We reserves the right to update product specifications without notification.

Warranty information for IDI products is available upon request from Image Diagnostics, Inc. D000-2116 Rev A

idi
imagediagnostics.com