

The V4WE table provides exceptional versatility for a wide range of x-ray procedures. Its compact, space saving design enables it to be mounted in small x-ray rooms as well. A convenient range of table height adjustments (21-1/2" to 34") allows easy access to the table even for disabled or handicapped patients. It is ideal for transferring patients from a trauma stretcher or wheel chair onto the table. Precision mechanics with high quality components assure quiet and smooth travel of the table.

## V4WE

### Four-Way Float-Top Elevating Radiographic Table



Shown with the  
VTSRT Tubestand



## Imaging for the Future

**The V4WE table provides full radiographic coverage for maximum imaging flexibility in hospitals and private practices as well. It is especially adequate for radiographic procedures on injured or elderly patients.**

**Features:**

- Comfortable table-height adjustment between 21-1/2" and 34" (550 mm to 850 mm)
- Safe table-control operation avoids accidental HI-LO motion of the table
- Heavy-duty design for busy radiographic department use in hospital environment
- Low skin-film distance for precise, low magnification film studies
- Optional lateral cassette holder for lateral studies
- Flat tabletop ensures easy positioning for lateral studies
- Extended tabletop travel provides access for wheelchair patients
- Electromagnetic locking system controlled by a convenient footswitch
- A variety of high speed bucky devices (automatic, size sensing and non-sensing) are available for all customer needs
- Standard 103 LPI, 10:1 grids ensure high quality radiographic exposures; other grids are optional
- Stainless side rails support a wide variety tabletop accessories (control handgrip is standard)
- Optional accessories include: lateral cassette holder, compression device, head support, hip support

**Specifications:**

<b>Tabletop travel – vertical</b>	12", from 21-1/2" to 34" (300 mm, from 550 mm to 850 mm)
<b>Tabletop travel – longitudinal</b>	43" (1100 mm)
<b>Tabletop travel – cross-table</b>	+/- 4-3/4" (+/- 120 mm)
<b>Tabletop movement</b>	Four-way floating with electromagnetic locks
<b>Tabletop length</b>	88" (2200 mm); optional 73" (1850 mm)
<b>Tabletop width</b>	32" (812 mm)
<b>Table height</b>	adjustable from 21-1/2" to 34" (from 550 mm to 850 mm)
<b>Table base</b>	55" x 28-3/4" (1400 mm x 730 mm)
<b>Bucky travel</b>	22" (555 mm)
<b>Tabletop Absorption Density</b>	0.6 mm Al equivalent
<b>Power requirements</b>	230 VAC (50/60 Hz) optional 117 VAC (50/60 Hz)

**With extended travel for the large tabletop, full radiographic coverage with minimal patient movement is possible. The four-way floating tabletop glides on a precision bearing system while electromagnetic locks secure the patient for quick and accurate positioning. The flat tabletop permits easy patient transfer and unobstructed cross-table examinations. Durable and easy to use, this table is suitable for environments from the hospital to the private practice.**



*Specifications subject to change without notice*

**GTR® Labs, Inc.**  
 510 Elk St.  
 Gassaway, WV 26624  
 Phone: 304-364-2211  
 Fax: 304-364-2212

info@gtrllc.com  
 www.gtrllc.com

Your Dealer:

Vertical travel range of the V4WE Table