

244

Bariatric Power
Treatment Table



Ritter®
by MIDMARK

244 Bariatric Tre

Accessibility and Dignity for Your Patient; Safe and Efficient Patient Care for You and Your Staff



850-pound Weight Capacity - With an 850-pound patient weight capacity, the Ritter 244 Bariatric Power Treatment Table is ready, willing, and able to safely lift your special needs patients time and time again.

18-inch Low Height - With an incredible 18-inch low height, the Ritter 244 provides the solution to the all too common question, "How are we going to safely and effectively get our special needs patients onto and off of the treatment table?"

By lowering the seat to 18 inches, the Ritter 244 performs this sometimes difficult task. It becomes a very simple routine requiring minimal assistance from you and your staff. The patient's dignity is maintained and the likelihood of injury is greatly reduced, thus providing efficient patient care.

34-inch High Height - The Ritter 244 raises the seat to a height of 34 inches, effectively bringing the patient to you while helping minimize the stress and strain on your back. By having the patient in the right position, the exam can be completed properly and efficiently.



18" Low Height
34" High Height



atment Table

The Ritter 244 features a 32-inch wide seat that offers unsurpassed patient comfort and support for your special needs patients. The seamless design of the upholstery looks great and offers an easy-to-clean surface. The thick foam padding with built-in pillow provides the comfort your patient deserves.



With an ergonomic and intuitive hand control, patient positioning is simple and efficient.



The optional adjustable arm system accessory offers a sense of security for patients and a stable and secure platform to assist them in getting onto and off of the table. With the simple touch of a lever, the arms can be rotated and locked into one of three positions, so the arms are always in the right place.

*Product shown with optional adjustable arm system accessory

