## Midmark 647 and 646 Podiatry Chairs: Designed to Solve Your Biggest Issues

## By Jaimi Hemmerich

Midmark podiatry chairs are designed to help you increase efficiency and provide optimal patient care. With multiple options available, you may choose a chair that is custom-suited for you and your practice to deliver improved efficiency and functionality for a wise, long-term investment.

One of the most critical areas of a podiatry chair is the foot section. The Midmark 647 and 646 feature an ergonomic foot section with a functional, flexible design and a wide, seamless, easy-to-clean surface.

The 647 and 646 also offer integrated touch controls on both sides of the foot section, designed to allow for easy reach and to eliminate the risk of hand controls getting knocked off the chair, causing breakage and costly repairs. And these integrated controls are also designed to help avoid impeding patient access to the chair.

In addition, a patent pending design feature covers the glides and components to help solve the problem of dirt collecting in the open channels of the chair. This simplifies cleaning and greatly reduces maintenance, allowing the glides to operate smoothly long into the future.

Dirt and debris can also drop onto the foot control, causing mechanical and electrical failures of the components inside. Midmark provided a solution for this by sealing the foot control. The sealed foot control is designed to make it easier to clean while minimizing costly downtime and repairs.

The one-touch foot control is designed to provide pre-

cise, smooth operation, and the added convenience of the optional three-position programmable memory function makes positioning the chair effortless. A wireless control accessory is also available, designed to remove hazardous, unsightly cords from the floor, allowing more freedom for the control placement. A unique Quick Exam<sup>®</sup> button on the non-programmable models makes moving the patient into the exam position more efficient.

Patients who are obese, disabled or elderly may have problems accessing standard procedures chairs because they don't lower close enough to the floor. This barrier to access can hinder you from delivering equal care to every



patient. The Midmark 647 chair lowers to a seat height to 19", making it more accessible while providing versatility for a variety of procedures. The chair also rises to 40" above the floor, designed to allow the caregiver to position the patient at a comfortable working height whether seated or standing.

Because Midmark custom designed the motors and lifting mechanism, the 647 and 646 were created to maintain their quick, efficient and quiet movement even at the maximum weight load capacity, allowing you to work more efficiently. The patented soft start/stop technology allows for the smoothest motion possible, help-

ing patients feel more relaxed when the chair is moving.

Midmark 646 and 647 chairs also feature a patented Premium Comfort System<sup>™</sup>. A uniquely sculpted shape and lumbar support coupled with a versatile patient sup-

The sealed foot control is designed to make it easier to clean while minimizing costly downtime and repairs.

port system are designed to enhance patient comfort for a chair-like feel in a procedures table. Additionally, the easily removable arms move in relation to the chair back so the arms are always in the right position for maximum patient comfort and support.

> To promote safety, Midmark podiatry chairs are also designed with Active Sensing Technology<sup>TM</sup>. If the foot section is lowered onto an unseen object, the chair motion is designed to stop, preventing damage to the chair or object.

> The 647 and 646 also has a weight capacity of 450 pounds and a wider 28" seat and back section width designed for increased support and comfort for larger patients. The chair arms easily rotate completely out of the way for the most unrestricted patient access possible.

> Please call 1-866-399-8810, visit midmark.com/647 or click here for additional information.

