Rarely does a recliner evoke the intense passion of patients and clinicians like the Inverness 24-Hour Treatment Recliner™. The Inverness is a superbly crafted treatment recliner with a patent pending suite of intuitive, practical and durable innovations to address patient and clinician comfort for a completely new clinical seating experience.

- Promotes patient independence with ultra-low effort, bilateral controls
- Supports clinician comfort with front-locking brake tabs and back relieving side table heights
- Enhances facility efficiency with attractive, durable construction that is easy to clean

Thousands of documented hours of feedback and refinements create an ideal blend of daytime luxury with nocturnal comfort upon which patients truly can sleep through the night. Inverness 24-Hour Treatment Recliner™ provides comfort and utility for all treatment applications. Inverness provides the flexibility to add capacity to the clinic for delivering comfortable around-the-clock care.
DESIGNED WITH PATIENTS
Patient independence, with no need to rely on staff for assistance is now a reality. We listened to patients and included:

- An infinitely adjustable backrest that locks in the chosen position
- Our innovative design requiring 50% less pull force for one-handed positioning.
- Patient comfort in every position; full upright to laying flat
- Wide seats, padded, naturally curved armrests, accessible controls, and strategically located lumbar support

During development surveys, many patients noted that they would choose clinics with this chair, bypassing those without.

“I really loved the chair and was able to relax and get treatment in comfort.”
- William, Patient

DESIGNED WITH THE FACILITY
The Inverness 24-Hour Treatment Recliner’s form and function make it a practical and valuable tool, easily expanding nocturnal capacity to existing clinics.

- Both arms swing out 180 degrees for barrier free patient transfer
- Innovative safety shields direct errant fluids and make cleaning a snap.
- Generous seat width and 500 pound weight capacity eliminate the need for multiple models.
- Swing arm design allows deployment of Trendelenburg function even when fully open.

We also took into account the unique requirements of older retrofit clinics. With the arms fully open, the Inverness extra large sized chair will easily roll through a 34.5” opening!

“Stays locked securely and easily. Curved arm rests more comfortable for patients. Looks less clinical. Easy to use and move. Less patient complaints. Patients are able to easily adjust back during treatment.”
- Bridgette D., Clinic Manager

DESIGNED WITH CLINICANS
We also listened to the clinician and designed:

- Higher patient positioning with side tables at an ideal level to reduce potential for back strain.
- Bilateral controls that are easily accessed from either side.
- Foot operated swing-arm latch releases, unique foot plate lock and Trendelenburg controls to reduce bending, stooping and straining.
- Gas cylinder and spring supported mechanism to significantly ease any required effort to help patient recline or sit upright.

We’ve strived to address everything, including never hidden, always accessible, front caster locks.

“Great chair, easy on tech’s back. Better overall for the patient. Easy to clean and move. Nice job, guys at Winco! Thank you for thinking of the workers also!”
- Christopher F., Technician
ANATOMY OF THE INVERNESS 24-HOUR TREATMENT RECLINER™

- Fastener-free headrest cover
- Infinite position backrest
- Easy-pull bilateral recline handles
- Footrest with “heel drop” comfort zone
- Push handle
- Accessory hook (option)
- Bilateral Trendelenburg access
- Foot operated arm release
- Intuitive “comfort-height” side tables (option)
- IV pole + holder (option)
- Safety shield mechanism guards
- Independent leg rest
- Easily accessed heat and massage switch (option)
- 180 degree swing arm
- Durable, easy-to-clean, powder-coated frame
- Fixed front casters with accessible lock tabs
- Locking, retractable foot plate

Over 60 designer colors available
**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seat Height (From Floor)</td>
<td>25.5” (64.8 cm)</td>
</tr>
<tr>
<td>Seat Height (From Foot Plate)</td>
<td>19.5” (49.5 cm)</td>
</tr>
<tr>
<td>Seat Width (Between Arms)</td>
<td>26” (66 cm)</td>
</tr>
<tr>
<td>Seat Depth</td>
<td>21” (53.3 cm)</td>
</tr>
<tr>
<td>Overall Height</td>
<td>52” (132 cm)</td>
</tr>
<tr>
<td>Overall Width*</td>
<td>34.5” (87.6 cm)</td>
</tr>
<tr>
<td>Back Height (Above Seat)</td>
<td>28.5” (72.4 cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>198 lbs (89.8 kg)</td>
</tr>
<tr>
<td>Weight Capacity</td>
<td>500 lbs (226.8 kg)</td>
</tr>
<tr>
<td>Footprint (upright)</td>
<td>34.5” x 41.5” (87.6 cm x 105.4 cm)</td>
</tr>
<tr>
<td>Footprint (reclined)</td>
<td>34.5” x 75.5” (87.6 cm x 191.8 cm)</td>
</tr>
<tr>
<td>Foot Plate Height</td>
<td>6” (15.25 cm)</td>
</tr>
</tbody>
</table>

* Add 2.5” to chair width for each side table in down position.
* Add 11.0” to chair width for each raised side table.

**FEATURES**

**RECOMMENDED APPLICATIONS**

<table>
<thead>
<tr>
<th>Accessory Hook</th>
<th>Table</th>
<th>Comfort</th>
</tr>
</thead>
<tbody>
<tr>
<td>IV Pole</td>
<td>TB133</td>
<td>Side Tables Heat Only or Heat &amp; Massage</td>
</tr>
<tr>
<td>O (L, R or Both)</td>
<td>O</td>
<td>O (L, R or Both)</td>
</tr>
</tbody>
</table>

S-Standard  O-Optional

**OPTIONS**

**CONTACT US**

To arrange a demonstration or to speak with one of our associates, please feel free to contact us at:
800-237-3377  |  WincoMfg.com  |  5516 SW 1st Lane, Ocala, FL 34474  |  Info@WincoMfg.com

**OVER 60 designer colors available**

**WARRANTY** Contact Winco or visit our website for warranty details.

**COLORS** Contact Winco or visit our website for available color selections.

**NOTE** Winco reserves the right to change specifications without notice.

**CERTIFICATIONS**

1) The Inverness 24 Hour Treatment Recliner™ meets ANSI/BIFMA X5.4 for reliability testing
4) Heat and Massage, Heat Only Options: Meets electrical safety standards, UL 1647 and CAN/CSA-C22.2 No.68-92

* Patent Pending