

REACH.  
CLIMB.  
GO.



MOBIUS  
MOBILITY



# WELCOME TO THE NEW ERA OF iBOT®

**What obstacles do your clients experience in their day-to-day wheelchair?** Curbs, steep inclines, and tough terrain may get in the way of patients' access to their communities. The iBOT® Personal Mobility Device helps to overcome these challenges. With its six distinct modes, the iBOT® PMD allows a user to climb curbs, raise up to eye level, and even climb stairs. No more need for detours. **Since the launch of the iBOT® 4000, the iBOT® PMD's predecessor, a lot has changed, including:**



The iBOT® has undergone a reclassification through the FDA from a Class III to a **Class II medical device**.



Mobius Mobility now offers **seat configurability** via Motion Concepts Rehab Seating and other vendors



Updated joystick, electronics, software, and batteries make for an **improved experience**.



**New optional features** such as lighting, X-TREME wheels, and EZ Lock® Occupied Transport

## WE'VE GOT YOU COVERED



### Mobius Mobility | iBOT® is now ACHC Accredited.

We are now able to bill some private insurance plans directly. We do not bill Medicare and Medicaid at this time. Mobius Mobility is also committed to ensuring financial accessibility of the iBOT® with options such as:



We are now able to secure funding through **Workers Compensation and Vocational Rehab**



Qualified veterans can receive an iBOT® at no charge through the **Dept of Veterans Affairs Federal Supply Schedule #36F79721D0202**



**Low-interest iBOT® Loans** through partnering credit unions:  
Service Credit Union ([servicecu.org/borrow/ibot-loan](http://servicecu.org/borrow/ibot-loan))  
Digital Credit Union ([dcu.org/borrow/personal-loans/access-loans/ibot-accessibility-loans.html](http://dcu.org/borrow/personal-loans/access-loans/ibot-accessibility-loans.html))



**Working with nonprofit organizations** who provide grants for mobility aids

For any questions on funding of the iBOT®, please refer to our Funding Your Mobility page at [mobiusmobility.com/funding](http://mobiusmobility.com/funding) or contact us at (833) 346-4268 or [info@mobiusmobility.com](mailto:info@mobiusmobility.com).



# DYNAMICALLY DIFFERENT



In the past, the iBOT® has been known only as the stair-climbing wheelchair. This may be true, but it's so much more!

## A NEW STANDARD OF MOBILITY



### A MODE FOR ANYTHING

Six modes all in one device, including the unique-to-iBOT® Balance Mode



### NAVIGATE VARIED TERRAIN

Conquer sand, snow, grass, gravel, curbs, then drive inside



### LEAVE THE DIRT OUTSIDE

The iBOT®'s closed design allows for easy cleaning with a hose



### TERRAIN FOLLOWING

iBalance technology keeps the seat level across terrain, curbs, and inclines



### FLAT TIRE RESISTANT

Tire rotation technique allows for continued driving until a flat is repaired



### FEATHERWEIGHT

Lightweight powerbase only weighs 175 pounds



### TRANSPORTABLE

Remote Mode allows an unoccupied iBOT® to climb into a vehicle up to a 20° incline




### LITHIUM-ION TECHNOLOGY

Lightweight batteries for greater efficiency and longer battery life




## ADDITIONAL AVAILABLE OPTIONS

 **Range extender batteries:** iBOT® users can explore more with increased mileage per charge cycle.

 **Occupied Transport:** iBOT®'s capabilities allow for driving and riding in a car. There are two options for occupied transport – 4-point tie down using securement brackets or the iBOT® EZ Lock® system with pin and securement tail hook hardware. Both options are Part 19 crash tested and approved!

 **X-TREME Wheels:** Is bigger better? The iBOT®'s newest product launch, the X-TREME Wheels, are best suited for outdoor terrains. These may be installed by the client or an assistant, and can be used in any mode on any iBOT® compatible terrain.

 **Lights:** Looking for nighttime visibility? Mobius Mobility now offers 2 lighting packages. One option is from Motion Concepts and features sleek headlights and tail lights. The other option is from Bayard lights, which feature hazards and blinkers.

# WITH YOU EVERY STEP OF THE WAY

Mobius Mobility welcomes new users to our facility in Manchester, New Hampshire for two to three days of comprehensive training with our experienced team of clinicians. Thank you to our iBOT® Training Centers, The Ohio State University Wexner Seating and Mobility team and Casa Colina Rehabilitation team, for your exemplary skills, knowledge, and dedication!



**Mobius Mobility is always committed to putting our nation's veterans first.** Select VAs across the US and Puerto Rico keep iBOT® demo devices at their facilities for evaluation and training.

Thank you for taking on new learning and expanding equipment options available to our veterans.

**AT YOUR SERVICE** 

Mobius Mobility offers reliable and responsive service to its community of users. We have a direct service model with **24/7 on-staff iBOT® technicians**. When you call, you speak directly to an expert with the iBOT® – no call centers.

**95%** of our service inquiries are handled via clearing a code remotely over the phone with a trained iBOT® technician or shipping parts directly to the user's door. Many iBOT® parts are easily replaceable and come with detailed instructions for the installation – as simple as IKEA® or LEGO® sets!



**SKIP THE MIDDLEMAN.** Minor repair jobs can be completed easily at home. Mobius Mobility will send out all the necessary parts, written instructions, and even a video link to get the job done.



Mobius Mobility is excited to announce the release of the iBOT®'s new optional Seat Adjustment Brackets and Dump Adjustment options, offering a range of seat to floor height options to accommodate many user heights. For some users, the bracket will optimize the iBOT®'s seat to floor height to facilitate lateral transfers.

We encourage clinicians to follow along with this iBOT® journey by visiting [mobiusmobility.com/clinician-faq](https://mobiusmobility.com/clinician-faq) or by signing up for our quarterly newsletter by scanning the QR code below.



**KEEP UP  
WITH iBOT®**

### INDICATIONS FOR USE AND JUSTIFICATIONS

The iBOT® can be a life-changing device for those who need it. Members of the iBOT® community include, but are not limited to, people with:

- Spinal cord injuries
- Lower extremity amputations
- Congenital deformities
- Neurological conditions
- Other mobility challenges.

For the iBOT®, patients don't get ruled out by specific diagnosis, but rather by symptom or situation. Everyone is different and unique. What matters most are an individual's goals, and that their needs are met.

Some justifications for the iBOT® may be:

- Terrain Following feature maintains seated posture up/down slopes
- Independent mobility over ramps, slopes up to 12 degrees, curbs up to 5", or uneven terrain.
- Increases access to vertical environment up to 18" from Standard Mode.
- Eye level has been associated with improving comfort during conversation .
- Elevated seat position may allow better engagement in conversations, as well as to see and navigate more safely through a crowd.
- Stair climbing may allow access into homes of friends/family for social interaction, access to community buildings that are not accessible in standard mobility devices.

### CONTRAINDICATIONS

We are dedicated to making sure the iBOT® is a good fit for your client. If any of the following statements are true, the iBOT® may not be right for them, and further conversation may be necessary:

- Weight is outside of 50 pounds to 300 pounds.
- Risk of fracture while driving over rough terrain or while experiencing jarring forces related to iBOT® PMD transitions.
- Risk of seizure or loss of consciousness.

- Complete vision loss or significant visual impairment impacting spatial awareness.
- Requires a mechanical ventilator.
- Impaired memory or judgement.
- Requires tilt/recline more than 20 degrees.

If you have questions, please reach out to us at Mobius Mobility. We are here to guide the equipment selection. We understand that the equipment must fit the person – not the other way around.

PLEASE REFER TO [WWW.MOBIUSMOBILITY.COM/TECH-SPECS](http://WWW.MOBIUSMOBILITY.COM/TECH-SPECS) FOR A FULL LIST OF TECHNICAL SPECIFICATIONS.



**ibot**<sup>®</sup>  
by MOBIUS MOBILITY



**1-833-3GO-IBOT**  
**(1-833-346-4268)**



**[mobiusmobility.com](http://mobiusmobility.com)**



**[info@mobiusmobility.com](mailto:info@mobiusmobility.com)**



**@mobiusmobility**



**iBOT<sup>®</sup> by Mobius Mobility**



**@mobiusmobility**