

INVACARE®  
**MYON® HC**  
WHEELCHAIR



Swing-Away Option



Fixed Frame

**Change happens. The MyOn HC Wheelchair adjusts so you can adapt.**

Whether it's your first wheelchair, or your first folder, the MyOn HC Wheelchair is designed to deliver convenience without sacrificing the clinical benefits of a personalized fit and superior ride performance. The ideal choice for a new user's first chair, it boasts the ability to adjust in almost every aspect as the user becomes more confident in navigating life in a wheelchair, and continues to evolve to meet the ever-changing needs of more experienced users looking for more convenience.

Call to order  
**1.800.333.6900**  
invacare.com



# Go Configur

**The Invacare® MyOn® HC Wheelchair adjusts to meet the needs of those both new to wheelchairs and experienced users.**

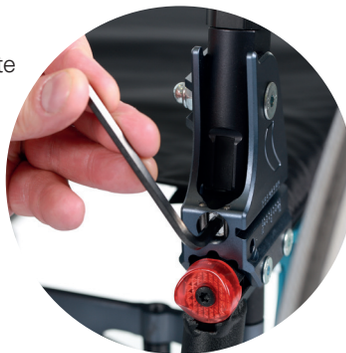
**Back Angle and Depth Adjustability** ○○○○○○

## At discharge

The back angle and seat depth may need to be set to accommodate a new user's back brace as the spine continues to heal.

## Beyond

Without a brace, the seat depth can be shortened and the back angle changed. **These step-less adjustments on the MyOn HC Wheelchair can be made using only one tool and with the user sitting in the wheelchair**—a convenience for clinicians in finding that perfect functional position quickly and easily.



**Rear Wheel Position** ○○○○○○

## At discharge

Initially, with poor sitting balance and limited wheelchair skills, a new user's chair may be set up with the rear wheels in the furthest rearward position for maximum stability.

## Beyond

As the user becomes more confident with using the wheelchair and being more active outside the home, the rear wheels should be positioned more forward to more easily traverse curbs and other obstacles in the environment. **The MyOn HC Wheelchair provides 60 rear wheel positions for fine-tuning the wheelchair's center-of-gravity.** For a more experienced user, positioning the rear wheels more forward to change the "center of gravity" makes popping the front casters up to get over obstacles easier, while reducing the wheelchair length, thus decreasing the turning radius.



**Rear Wheel Camber** ○○○○○○

## At discharge

Initially, a new user's home may have some narrow doorways. The MyOn HC Wheelchair can be configured with 0° of rear wheel camber to keep the frame narrow to navigate tight spaces.

## Beyond

If home modifications are made to improve wheelchair accessibility, the rear wheel camber can be adjusted again. **The MyOn HC Wheelchair camber adjustment ranges from 0° to 4° by simply adding a spacer(s) provided.** Increased camber makes turning and maneuvering the wheelchair easier and increases lateral stability so reaching and picking items up from the floor is easier.



# e.

## ○○○○○○○ Compact and Transportable Folded Size At discharge & beyond

The MyOn HC Wheelchair is easy to fold, lift, and stow. When traveling with family or friends, this compact, lightweight design fits easily into any vehicle.

**With its patented "H" frame folding mechanism design, that now allows for a fold-down back (standard), never before has a wheelchair been so "small car" convenient.**



## ○○○○○○○ Superior Ride and Driving Performance At discharge & beyond

A new user just starting to understand the mechanics of the wheelchair needs as many advantages as possible to make propelling, turning and navigating the wheelchair as easy as possible. The more rigid the structure of the wheelchair, the easier it is to push.

**The MyOn HC Wheelchair incorporates a patented "H" frame (horizontal folding) mechanism that when unfolded, locks the side frames into position. This provides exceptional stability and delivers superior driving performance.**



## ○○○○○○○ Back Height At discharge

Initially when injured, a higher back support is needed to compensate for a new user's weakness and physical limitations.

## Beyond

As sitting balance improves, the taller back can impede a user's propulsion stroke by not allowing the user to reach far enough back on the handrims.

**The back canes on the MyOn HC Wheelchair can be easily adjusted to lower the back height. The user can now reach further back for a longer propulsion stroke.**

## ○○○○○○○ Tension Adjustable Seat Upholstery Beyond

As with any sling seat upholstery, over time the sling upholstery will eventually stretch and begin to sag. Left unchecked, the result can negatively impact a user's seated posture.

**The MyOn HC Wheelchair's seat upholstery can be easily removed, tightened and reinstalled to maintain postural support without having to purchase new upholstery.**

## ○○○○○○○ Seat-to-Floor Height At discharge

A new user benefits from a rear seat-to-floor height set only 1" lower than the front. This makes it easier to transfer from a near-level surface while providing for some increased pelvic stability by slightly preventing the pelvis from sliding forward.

## Beyond

As the user continues to get stronger and master various transfer techniques, the rear seat can be lowered another inch to allow for greater contact with the push rims.

## TECHNICAL DATA

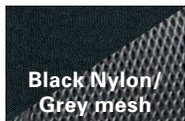
MYON HC

<b>Seat Width</b>  12", 13", 14", 15", 16", 17", 18", 19", 20" and 21"	<b>Seat Depth</b>  14", 15", 16", 17", 18", 19" and 20"	<b>Seat Height</b>  Front 14"-21" in increments of 1" Rear 14" to 20" in steps of 1"	<b>Seat Angle</b>  0 - 9°	<b>Back Height</b>  Fixed 12", 13", 14", 15", 16", 17", 18", 19" or 20". Adjustable from 14"-16" or 16"-19.5"	<b>Back Angle</b>  Adjustable 90° -15°/+15°	<b>Armrest Height</b>  7"-11" 7"- 11.5" 8"- 12.5"
<b>Knee to Heel</b>  Swing away frame: 8"-20" Fixed frame: 12"-21"	<b>Legrest Angle</b>  Swing away/removable legrest in 70° / 80° & 90° Fixed front 80° Elevating legrest 0-80°	<b>Length with Legrest</b>  33" - 47.5"	<b>Length without Legrest</b>  26.5" - 34"	<b>Total Width with Wheels</b>  SW + 6.5" To SW + 10"	<b>Folded Width with Wheels</b>  12.5" - 15"	<b>Folded Dimensions</b>  Folded height = 18" - 28" Folded depth = 25" - 40" Folded width = 21.5" - 15"
<b>Overall Height</b>  27.5" - 43.5"	<b>Weight Capacity</b>  220 - 290 lbs	<b>Configured Weight</b>  Lightest when fully configured From 27.3 lbs	<b>Transport Weight</b>  Transport (loading) weight From 18.4 lbs	<b>Turning Radius</b>  Turning Radius 41.5" - 54.5"		

## FRAME COLORS



## UPHOLSTERY



## COLOR ACCENTS



Please notice colors may vary slightly from those displayed above.

**Invacare Corporation**  
www.invacare.com

**Homecare**  
One Invacare Way  
Elyria, Ohio  
44035-4190  
(800) 333-6900

**Continuing Care**  
One Invacare Way  
Elyria, Ohio  
44035-4190  
(800) 668-2337

**Canada**  
570 Matheson Blvd. E.,  
Unit 8  
Mississauga, Ontario  
L4Z 4G4 Canada  
(800) 668-5324

©2016  
Invacare Corporation.  
All rights reserved.  
Trademarks are identified by the symbols ™ and ©. All trademarks are owned by or licensed to Invacare Corporation unless otherwise noted. Specifications are subject to change without notification.  
Form No. 16-106  
160520

