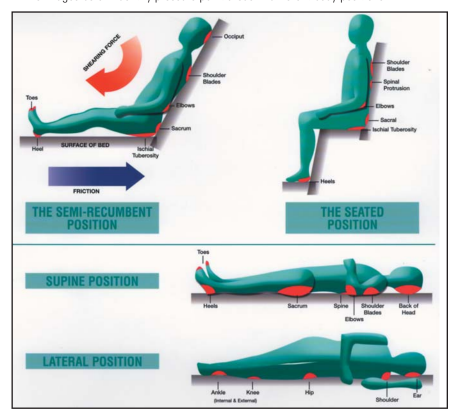


Patients immobilized and unable to move can suffer serious destruction of the skin and soft body tissue in as little as one hour. This often results in the formation of a pressure ulcer. A pressure ulcer is defined as any lesion caused by unrelieved pressure resulting in underlying tissue damage.

Complications related to pressure ulcers cause an estimated 60,000 deaths and cost over \$1.3 billion annually.\(^1\) However, most pressure ulcers are treatable and even preventable. Therapeutic Support Surfaces are a proven way to help prevent and treat pressure ulcers.

Understanding Pressure Ulcers

Pressure ulcers are typically located in areas such as heels, elbows, shoulders and the sacral region and are graded or staged to classify the degree of tissue damage. The images below identify pressure point areas in different body positions.



Causes of Pressure Ulcers

Pressure ulcers can be caused by four factors, either individually or in combination:

- Pressure: Results in compression of soft tissue between a bony
 prominence and an external surface, such as a bed. When external
 pressure exceeds capillary blood pressure, the blood supply from the
 blood vessels to the muscle and skin tissue is impeded, resulting in
 tissue breakdown.
- Moisture: Over-hydrates skin, resulting in maceration, which lowers its resistance to mechanical stresses such as pressure or friction.
- Shear: Occurs when adjacent surfaces slide across one another, typically when a patient slides down in bed or chair. The skin remains stationary against the bed linens while the underlying tissue shifts. This causes capillaries to stretch and tear, resulting in reduced blood flow.
- Friction: Caused when the skin is pulled across a coarse surface such as bed linens, washcloths, or incontinence pads. When friction is applied to the skin, the outer protective layer is rubbed away. The soft moist layers of skin are exposed which allow bacteria to enter.

Risk Factors for Pressure Ulcers²

Immobility and Inactivity

One of the most important determinants of developing a pressure ulcer is the ability to move or change positions. Lack of movement can result in loss of blood flow to the muscles and skin.

Body Shape and Size

Those who are very thin or obese are at a higher risk of developing pressure ulcers. Very thin people have little cushion between their skin and bony prominences. Those who are overweight may have difficulty moving around on their own.

Skin and hygiene

As well as advancing age, some medications or treatments can make skin thinner and less able to take the wear and tear of everyday life.

Nutrition

Lack of a balanced diet and sufficient fluids can lead to frail skin.

Infection

An infection can cause an increase in body temperature and perspiration, resulting in the skin being less supple.

Incontinence

Urine and fecal matter can cause irritation and skin breakdown. It is important that the skin is cleaned and dried as soon as possible to minimize maceration.

Circulation

Poor circulation can cause swelling, or edema, in certain areas, making them less resistant to pressure.

Therapeutic Support Surfaces

Therapeutic Support Surfaces prevent and treat pressure ulcers by molding to the body to maximize contact, redistributing weight as uniformly as possible, and reducing pressure to below capillary closure (32mm/Hg).³ While a variety of support surfaces have been shown to improve pressure ulcers, there is no compelling evidence that one support surface consistently performs better than all others, under all circumstances. The primary concern when choosing a support surface should be the therapeutic benefit associated with the product.

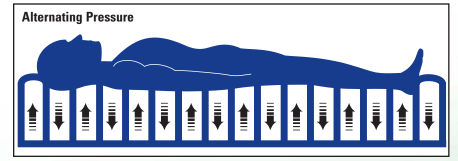
Invacare's TSS line consists of Group I and Group II surfaces as defined by CMS. Each Group can further be categorized by the type of surface and whether it is **dynamic** or **static**.

Group I - Support surfaces designed to prevent pressure ulcers

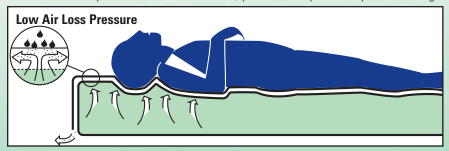
- Gel Overlay Uniformly distributes pressure and reduces friction and shear with gel bladders inside a foam core. Designed to be placed directly on top of an existing mattress.
- Foam Mattress Multiple layers of foam for maximum pressure reduction. Designed to be placed directly on the existing bed frame.
- Alternating Pressure Pad Alternates inflation and deflation of cells to constantly change pressure points. Designed to be placed directly on top of an existing mattress.

Group II - Support surfaces designed to prevent and treat pressure ulcers

- Non Powered Pressure Reducing Mattress Channels air through cells for maximum patient immersion.
- Alternating Pressure Mattress Alternates inflation and deflation of cells to constantly change pressure points and promote circulation.



Low Air Loss Mattress — Floats the patient on air-filled cells while circulating air across the skin to reduce moisture and help maintain a constant skin interface pressure. "True Low Air Loss" utilizes 100-150 liters of air per minute to maintain normal skin temperature and moisture levels, yet will not dry out therapeutic dressings.



Lateral Rotation Mattress – Gently rotates the patient from side to side to cyclically change pressure points. Reduces risk of pulmonary complications, stimulates gastro-intestinal tract, improves circulation and provides pressure relief without disturbing the patient.

Stages of Pressure Ulcers

Pressure ulcers can be graded from Stage I to Stage IV to classify the degree of tissue damage. Pressure ulcers do not necessarily progress from Stage I to Stage IV or heal from Stage IV to Stage I.

Stage I:

Non-blanchable erythema of intact skin, the heralding lesion of skin ulceration. In individuals with darker skin, discoloration of the skin, warmth, edema, induration, or hardness may also be indicators.

Stage II:

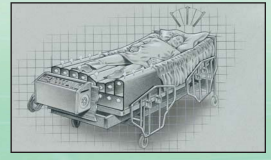
Partial thickness skin loss involving epidermis, dermis, or both.

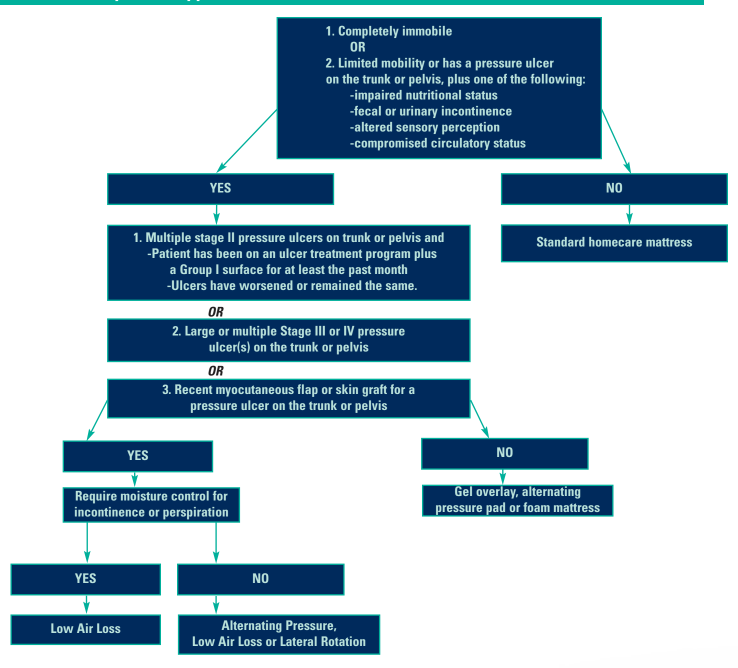
Stage III:

Full thickness skin loss involving damage to or necrosis of subcutaneous tissue that may extend down to, but not through, underlying fascia. The ulcer presents clinically as a deep crater with or without undermining adjacent tissue.

Stage IV:

Full thickness skin loss with extensive destruction, tissue necrosis, or damage to muscle, bone, or supporting structures (e.g., tendon or joint capsule).



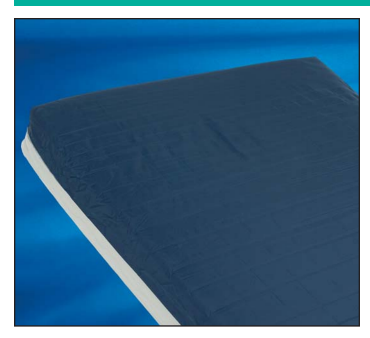


This algorithm is a recommended guideline for product selection. It is not a guarantee of product performance. Patient condition and therapeutic benefit should be the primary drivers of product selection.

Helpful Hints

- Always follow the directions and advice given by the prescribing physician.
- Elevate the head of the bed no more than 30° whenever possible for maximum pressure distribution.
- To determine if the patient has bottomed out, place an outstretched hand, palm up, between the mattress and the patient. The support surface should have about one-inch of uncompressed surface between the hand and the patient. If you can feel the patient's body, the mattress needs more depth. Either provide a thicker support surface or add more air to the mattress.
- Use a static support surface if the patient can assume a variety of positions without bearing weight on a pressure ulcer.

- Use a dynamic support surface if (1) the patient cannot assume a variety of positions without bearing weight on a pressure ulcer, or (2) the patient fully compresses the static support surface.
- Patients should not wear incontinence briefs or pads when using a therapeutic support surface because they can retain heat and moisture. Follow existing protocols if available.
- To promote air flow, use flat sheets rather than fitted sheets.
- When placing a patient on a dynamic surface for the first time, acclimate them to the therapy by using a static mode for the first several hours.



Invacare® CareGuard™ 101 Foam Mattress

Model no. CG101080, CG10180CA

Features

- Multiple layers of foam combine to provide maximum pressure reduction and durability
- Torso section of top layer anatomically sculptured for body conformity
- Head and heel section of top layer constructed of softer, pressure absorbing foam
- Reversible head-to-foot with contour cuts to reduce shear
- Articulation cuts on bottom layer to form to bed surface
- · Antimicrobial, waterproof cover reduces friction
- Non-slip bottom cover provides secure positioning on bed
- Meets California Technical Bulletins 106, 117 and 603
- Latex free



Invacare® Gel Foam Mattress Overlay

Model no. IVCGFMO

Features

- · Large 2" thick gel bladders inside polyurethane foam
- Reversible for increased service life
- Vapor permeable, waterproof cover with low friction and shear
- Durable aggressive base material with strong elastic corner securing straps reduce overlay movement
- Meets California Technical Bulletin 117
- Latex free



Invacare® CareGuard™ APP Alternating Pressure Pad System

Model no. CG9701

Features

- · Advanced pump technology alternately inflates and deflates air cells
- Variable pressure setting for added patient comfort
- Pump can be mounted on bed with built-in bracket
- Meets California Technical Bulletin 116
- Latex free

Invacare® Alternating Pressure Mattress System

Model no. MNS400-E

Features

- Portable, lightweight mattress replacement fits most standard medical beds
- 16 individual 8" nylon air cells alternately inflate and deflate at 5-minute intervals
- · Mattress can be set to alternating or static mode
- Built-in 2" mat for patient transport or power outages
- Waterproof, antimicrobial Ventex Recovery 5[™] therapy cover reduces friction and shear
- Durable ballistic nylon bottom protects mattress cells from abrasive surfaces
- User-friendly controls on a compact, lightweight power unit



Invacare® Alternating Pressure Mattress System

Model no. MNS400-S, MNS400-B

Features

- 16 individual 8" nylon air cells alternately inflate and deflate to treat Stage I to Stage IV pressure ulcers
- 5, 10, or 15 minute adjustable cycle time
- Ten comfort settings, plus Fowler key
- Auto-firm with automatic readjust after 30 minutes
- Power failure and low pressure alarm with alarm silence option
- Built-in 2" mat for patient transport or power outages
- Waterproof, antimicrobial Ventex Recovery 5[™] therapy cover reduces friction and shear
- Durable ballistic nylon bottom protects mattress cells from abrasive surfaces



Invacare® Low Air Loss Mattress Replacement System

Model no. MNS500-S, MNS500-B

Features

- "True" low air loss therapy provides 135 liters per minute of air circulating between the patient and the surface
- 16 individual 8" air cells for deep patient immersion
- Pulsate option every 45 seconds (pressure increases and decreases in each cell) for pain management
- Ten comfort settings, plus Fowler key
- Auto-firm with automatic readjust after 30 minutes
- Power failure and low pressure alarm with alarm silence option
- Built-in 2" mat for patient transport or power outages
- Waterproof, antimicrobial Ventex Recovery 5[™] therapy cover reduces friction and shear
- Single connector rapid attach and CPR deflate at the power unit



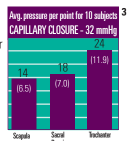
Invacare® microAIR® 3500S™ Low Air Loss System

Model no. BB9572000



Features

- "True" low air loss therapy provides 100 liters per minute of air circulating between the patient and the surface
- Three zones of 9" cells for deep patient immersion
- Auto-firm with automatic readjust after 30 minutes
- Ten pressure settings for patient comfort
- Waterproof, vapor permeable cover provides a low friction surface
- Recommended for use with a transport mat (available separately)
- Whisper quiet control unit



Invacare® Low Air Loss with Alternating Pressure Mattress Replacement System

Model no. MNS500AP, MNS500AP-B



Features

- "True" low air loss therapy provides 135 liters per minute of air circulating between the patient and the surface
- 16 individual 8" air cells for deep patient immersion
- 5, 10, or 15 minute adjustable cycle time for alternating pressure
- Ten comfort settings, plus Fowler key
- Auto-firm with automatic readjust after 30 minutes
- Power failure and low pressure alarm with alarm silence option
- Built-in 2" mat for patient transport or power outages
- Waterproof, vapor permeable pad reduces friction
- Single connector rapid attach and CPR deflate at the power unit

Invacare® Lateral Turning Mattress

Model no. MNS600-S, MNS600-B



Features

- 16 individual 8" air cells for deep patient immersion
- Adjustable modes for rotation therapy of 15°, 25°, 30°, and 45°
- Variable rotation times of 10, 20, 30 and 60 minutes
- Offers static, left turn, right turn or combination modes
- Ten comfort settings
- Auto-firm with automatic readjust after 30 minutes
- Power failure and low pressure alarm with alarm silence option
- Mattress will stay inflated for up to 48 hours in the event of power failure
- Built-in 2" mat for patient transport or power outages
- Waterproof, antimicrobial Ventex Recovery 5[™] therapy cover reduces friction and shear

Invacare® microAIR® Turn-Q® Plus Low Air Loss with Rotation System

Model no. BB9612000

Features

- True low air loss regulates skin moisture and temperature
- Lateral rotation turns patients up to 40°
- Partial turn feature allows patient acclimation
- Seven modes; three fixed and four turning, provide treatment flexibility
- Turning intervals of 4, 8, 15, 30, 60, and 120 minutes
- User-friendly controls with lockout feature
- 24-hour backup provides air flotation during power outage
- Control panel memory facilitates system resetting after power outage
- · Low pressure alarm and CPR quick deflate
- Auto-firm mode facilitates patient transfer and nursing care
- Low friction, breathable cover and mattress are machine washable
- Recommended for use with a transport mat (available separately)



Invacare® ACT Mattress

Model no. ACT1-ACT12

Features

- Active Air Channel Technology (ACT) provides 8 internal air cells that channel air through a release valve for maximum patient immersion
- No power unit required
- Air release valve easily opens to allow air to refill air chambers between uses
- High quality visco-foam in heel section
- Waterproof, antimicrobial Ventex Recovery 5[™] therapy cover reduces friction and shear
- Durable ballistic nylon bottom protects mattress cells from abrasive surfaces
- Meets California Technical Bulletin 117
- Available in a variety of length and width options
- ACT2 and ACT6 are stocked items

Two one-way intake valves open allowing air to conform to the specific patient's needs and comfort.





Medicare Coverage Criteria*

In order to qualify for a therapeutic support surface, patients must meet certain criteria.

A Group I support surface is covered if the patient meets either of the following scenarios:

1. Completely immobile

OR

- 2. Limited mobility or has any stage pressure ulcer on the trunk or pelvis and has at least one of the following:
- impaired nutritional status
- fecal or urinary incontinence
- altered sensory perception
- compromised circulatory status

A Group II support surface is covered if the patient meets one of the following scenarios:

- 1. Multiple Stage II pressure ulcers located on the trunk or pelvis and
- patient has been on a comprehensive ulcer treatment program, including the use of an appropriate Group I surface, for at least the past month
- The ulcers have worsened or remained the same.

OR

2. Large or multiple Stage III or IV pressure ulcer(s) on the trunk or pelvis.

OR

3. Recent myocutaneous flap or skin graft for a pressure ulcer on the trunk or pelvis (surgery within the past 60 days) and patient has been on a Group II or III support surface immediately prior to a recent discharge from a hospital or nursing facility (discharge within the past 30 days).

Ongoing Coverage Criteria

Coverage continues until the ulcer is healed, or if healing does not continue, the medical record documents that:

- 1. Other aspects of the care plan are being modified to promote healing OR
- 2. The use of the surface is medically necessary for wound management.

References:

- 1. National Pressure Ulcer Alcer Advisory Panel
- 2. Understanding Pressure Ulcers and Posture, MSS Ltd.
- 3. Testing completed in an independent test lab. Data on file.
- 4. Testing completed in an independent test lab. Data on file.

^{*}This information is not, nor should it be considered, billing or legal advice. Providers are responsible for determining the appropriate billing codes and criteria when submitting claims to the Medicare program, and should consult an attorney or other advisor to discuss specific situations in further details.

Invacare® Therapeutic Support Surfaces

	Gel Overlay	Foam Mattress	Alternating Pressure	Non-powered	Alternating Pressure
Model Name	CareGuard™ Gel Foam Mattress Overlay	CareGuard™ Therapeutic Foam Mattress	CareGuard™ Alternating Pressure System		, and the second
Model Number	IVCGFMO	CG10180/CG10180CA	CG9701	ACT1-ACT12 (ACT2 & ACT6 stock items)	MNS400-E
HCPCS Code	E0185	E0184	E0180	pending	E0277
HCPCS Description	Gel or Gel-Like pressure pad for mattress overlay. Height of 2" or greater	Non-powered pressure reducing mattress. Foam height of 5 inches or greater, and foam with adequate pressure reduction, durable, waterproof cover, and can be placed directly on a hospital bed frame.	Powered, pressure reduction mattress overlay. Air pump for sequential inflation and deflation or low air loss. Inflated cell height of 2.5 inches or greater, and provides adequate lift, pressure reduction and prevention of bottoming out.	Advanced Nonpowered Pressure Reducing Mattress provides significantly more pressure reduction than Group 1, and total height of 5 inches or greater. Surface designed to reduce friction and shear, and documented evidence of effectivity for treatment of conditions covered under Group 2 surfaces. Can be placed directly on a hospital bed frame.	Powered pressure reducing air mattres throughout the mattress. Inflated cell h prevention of bottoming out. Surface deframe.
Reimbursement range	\$38.20 - \$44.94	\$20.88 - \$24.57	\$18.47 - \$21.73	n/a	\$645.46 - \$759.36
Type of Therapy					
General Pressure Reduction	•	•	•	•	•
Alternating Pressure	-	_	•	-	•
True Low Air Loss	-	_	_	_	-
Lateral Rotation	-	_	_	_	_
Turning Angles	_	_	_	_	_
Therapy Time Settings	_	_	_	_	5 minutes
Operating Modes	_	_	_	_	Static / Dynamic
Features					
Auto-Firm	_	_	_	_	•
Quick Connect Coupler	-	_	_	_	•
CPR Release	-	_	_	_	•
Transport Safety Mat	_	_	_	_	•
Fowler Setting	_	_	_	_	_
Power Failure/Low Pressure Alarm	_	_	_	_	_
Alarm Silence	_	_	_	_	_
Comfort Settings	_	_	_	_	_
Weight Capacity	250 lb. —	250 lb.	_	1000 lb.	350 lb.
Bariatric Size	_	_	_	•	_
Bariatric Mattress Width	_	_	_	up to 60" —	_
Bariatric Weight Capacity					
Cover	waterproof, vapor permeable	waterproof, antimicrobial	latex free	waterproof, antimicrobial Varies by model	waterproof, antimicrobial
Mattress Dimensions	35" W x 78" x 3.5"H	35" W x 80" x 5"H	34" W x 118" x 2.5" H	W 35"-60", L 75" or 80", 8" H Varies by model	36" W x 80" x 8.5" H
Mattress Weight	55 lb. —	19 lb. —	4.6 lb.	25 lb 33 lb. —	22 lb.
Power Unit Dimensions	_	_	6" W x 10" x 4" H	_	11" W x 12.5" x 5.25" H
Power Unit Weight		California Technical Bulletin #117	3.5 lb.		9 lb.
Safety Code Approval	California Technical Bulletin #117	(model CG10180CA)	California Technical Bulletin #116	California Technical Bulletin #117	CE, UL2601, CSA, ETL
Limited Warranty					
Mattress	6 months	2 years	30 days	1 year	6 months
Power Unit			2 years		1 year

		Low Air Loss		Lateral Rotation		
MNS400-S / MNS400-B	MNS500AP / MSN500AP-B	BB9572000	MNS500-S / MSN500-B	BB9612000	MNS600-S / MNS600-B	
E0277	E0277	E0277	E0277	E0277	E0277	
; air pump or blower providing alternating pressure or low interface pressure ight of 5 inches or greater, and adequate patient lift, reduced pressure, and signed to reduce friction and shear, and can be placed directly on a hospital bed		Powered pressure reducing air mattres's; air pump or blower providing alter- nating pressure or low interface pressure throughout the mattress. Inflated cell height of 5 inches or greater, and adequate patient lift, reduced pressure, and prevention of bottoming out. Surface designed to reduce friction and shear, and can be placed directly on a hospital bed frame.		Powered pressure reducing air mattres's; air pump or blower providing alternating pressure or low interface pressure throughout the mattress. Inflated cell height of 5 inches or greater, and adequate patient lift, reduced pressure, and prevention of bottoming out. Surface designed to reduce friction and shear, and can be placed directly on a hospital bed frame.		
\$645.46 - \$759.37	\$645.46 - \$759.38	\$645.46 - \$759.39	\$645.46 - \$759.40	\$645.46 - \$759.41	\$645.46 - \$759.42	
•	•	•	•	•	•	
•	•					
_	•	•	•	•		
	_	-	-	•	•	
	_	-	_	O to 40 degrees	15 / 25 / 30 / 45 degrees	
5 / 10 / 15 minutes	5 / 10 / 15 minutes	constant	constant	4 / 8 / 15 / 30 / 60 / 120 minutes	10 / 20 / 30 / 60 minutes	
Static / Dynamic	Static / Dynamic			Static / Left / Right / Full	Static / Left / Right / Full	
•	•	•	•	•	•	
•	•	•	•	•	•	
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•	•	_	•	•	•	
•	•	_	•	_	•	
10 options	10 options	infinite - manual adjust	10 options	10 options	10 options	
350 lb.	350 lb.	350 lb.	350 lb.	500 lb.	500 lb.	
•	•	_	•	_	•	
42"	42"	-	42"	_	42"	
600 lb.	600 lb.	-	600 lb.	_	750 lb.	
waterproof, antimicrobial	waterproof, vapor permeable	waterproof, vapor permeable	waterproof, vapor permeable	waterproof, vapor permeable	waterproof, vapor permeable	
36" W x 80" x 8.5" H	36" W x 80" x 8.5" H	37" W x 84" x 8" H	36" W x 80" x 8.5" H	37" W x 84" x 8" H	36" W x 80" x 8.5" H	
22 lb.	22 lb.	24 lb.	22 lb.	22 lb.	22 lb.	
11" W x 12.5" x 5.25" H	11" W x 12.5" x 5.25" H	20.5" W x 12" x 8" H	11" W x 12.5" x 5.25" H	22.75" W x 12.5" x 5.25" H	11" W x 12.5" x 5.25" H	
9 lb.	9 lb.	27 lb.	9 lb.	30 lb.	9 lb.	
CE, UL2601, CSA, ETL	CE, UL2601, CSA, ETL	California Technical Bulletin #106 UL544	CE, UL2601, CSA, ETL	California Technical Bulletin #106 UL544	California Technical Bulletin #117 IEC60601, CSA,	
6 months	6 months	6 months	6 months	6 months	6 months	
1 year	1 year	2 years	1 year	2 years	1 year	

Model No.	Description	Mattress Dimensions	Weight Capacity	HCPCS Code
GROUP I				
IVCGFMO	Invacare® Gel Foam Mattress Overlay	35" W x 78" x 3.5"H	250 lb.	E0185
CG10180	CareGuard™ 101 Foam Mattress meets Calif. TB 106, 117	35" W x 80" x 3.5"H	250 lb.	E0184
CG10180CA	CareGuard™ 101 Foam Mattress meets Calif. TB 106, 117 & 603	35" W x 80" x 3.5"H	250 lb.	E0184
CG9701	CareGuard™ APP Alternating Pressure Pad	34" W x 118" x 2.5"H	250 lb.	E0180
CG9702	CG9701 replacement pad 10-pack			
GROUP II				
MNS400-E	Invacare® Alternating Pressure Mattress	36" W x 80" x 8.5"H	350 lb.	E0277
MNS400-S	Invacare® Alternating Pressure Mattress	36" W x 80" x 8.5"H	350 lb.	E0277
MNS400-SMATT	Mattress only			
MNS400-POWER	Power unit only			
MNS400-B	Invacare® Bariatric Alternating Pressure Mattress	42" W x 80" x 8.5"H	600 lb.	E0277
MNS400-BMATT	Mattress only	42 W X 00 X 0.0 H	000 15.	LUZII
MNS400-BPOWER	Power unit only			
LOW AIR LOSS	1 OWGI WIIL OHLY			
BB9572000	microAIR® 3500S™ Low Air Loss Mattress Replacement	37" W x 84" x 9"H	350 lb.	E0277
9570020	Transport mat for use with microAIR® 3500S™	5. 71 NOT NOTE	JJU III.	LUZII
BB9572038	BB9572000 Mattress only		+	
BB9572038	BB9572000 Mattress only BB9572000 Power unit only		+	
	Invacare® Low Air Loss Mattress Replacement	26" W 00" 0 F"	350 lb.	E0277
MNS500-S	·	36" W x 80" x 8.5"H	ออบ เม.	CUZ11
MNS500-MATT	Mattress only			
MNS500-POWER	Power unit only		200 11	50077
MNS500-B	Invacare® Bariatric Low Air Loss Mattress Replacement	42" W x 80" x 8.5"H	600 lb.	E0277
MNS500-BMATT	Mattress only			
MNS500B-POWER LATERAL ROTAT	Power unit only			
MNS600-S	Invacare® Lateral Turning Mattress	36" W x 80" x 8.5" H	500 lb.	E0277
MNS600-SMATT	Mattress only			
MNS600-POWER	Power unit only			
MNS600-B	Invacare® Bariatric Lateral Turning Mattress	42" W x 80" x 8.5" H	750 lb.	E0277
MNS600-BMATT	Mattress only			
MNS600-BPOWER	Power unit only			
COMBINATION	THERAPIES			
MNS500AP	Invacare® Low Air Loss, Alternating Pressure Mattress	36" W x 80" x 8.5" H	350 lb.	E0277
MNS500AP-MATT	Mattress only			
MNS500AP-POWER	Power unit only			
MNS500AP-B	Invacare® Bariatric Low Air Loss, Alternating Pressure Mattress	42" W x 80" x 8.5" H	600 lb.	E0277
MNS500AP-BMATT	Mattress only			
MNS500AP-BPOWER	Power unit only			
BB9612000	microAIR® Turn-Q® Plus Low Air Loss, Lateral Rotation Mattress	37" W x 84" x 8" H	500 lb.	E0277
9570020	Transport mat for use with microAIR Turn-Q			
BB9612015	BB9572000 Mattress only			
BB9612014	BB9572000 Power unit only			
NON-POWERED				
ACT1*	Invacare® ACT Mattress	35" W x 75" x 8" H	1,000 lb.	pending
ACT2	Invacare® ACT Mattress	35" W x 80" x 8" H	1,000 lb.	pending
ACT3*	Invacare® ACT Mattress	35" W x 75" x 8" H	1,000 lb.	pending
ACT4*	Invacare® ACT Mattress	35" W x 80" x 8" H	1,000 lb.	pending
ACT5*	Invacare® ACT Mattress	42" W x 75" x 8" H	1,000 lb.	pending
ACT6	Invacare® ACT Mattress	42" W x 80" x 8" H	1,000 lb.	pending
ACT7*	Invacare® ACT Mattress	35" W x 75" x 8" H	1,000 lb.	pending
ACT8*	Invacare® ACT Mattress	35" W x 80" x 8" H	1,000 lb.	pending
ACT9*	Invacare® ACT Mattress	35" W x 75" x 8" H	1,000 lb.	pending
ACT10*	Invacare® ACT Mattress	35" W x 80" x 8" H	1,000 lb.	pending
ACT11*	Invacare® ACT Mattress	42" W x 75" x 8" H	1,000 lb.	pending
ACT12*	Invacare® ACT Mattress	42" W x 80" x 8" H	1,000 lb.	pending

^{*} Special order item, Allow 2-4 weeks in deliver www.Somanuals.com. All Manuals Search And Download.



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Form No. 06-059



"Invacare says
'Yes, you can.®' and I couldn't
have said it better myself."

All references to HCPCS codes: Providers are responsible for determining the appropriate billing codes when submitting claims to the Medicare program, and should consult an attorney or other advisor to discuss specific situations in further details.

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