



SteadyStep® products make walking easier and more comfortable. The SteadyStep line includes a variety of lower extremity products, five of which are patented. With SteadyStep®, patient comfort is top of mind.

PRODUCT LINEUP

Heel Hugger Toe Hold

Perform 8 Herbst Cradle

Satin Heels Steady Step Walker

Sol Step





**STEADYSTEP* | Foot/Ankle Solutions

Makes walking easier and more comfortable







- Provides relief to heel pain and inflammatory problems
- Sewn-in sealed ice gel pads
- Provides soothing cold therapy
- Supportive neoprene material provides compression

50161	Small w/magnets
50162	Medium w/magnets
50163	Large w/magnets
50164	X-Large w/magnets
50071	Small w/o magnets
50072	Medium w/o magnets
50073	Large w/o magnets
50074	X-Large w/o magnets











- Exfoliating pads inside gently remove dry skin and calluses during sleep
- Use with or without moisturizing cream elastic support ensures lotions don't transfer onto bedding

50145 Universal size







Sol Step

- Provide improved cushion and shock absorption on the plantar aspect of the heel
- Gel pad, located under the heel, cushions each step
- · Neoprene stocking-like support fits comfortably in the shoe

50040	Small
50041	Medium
50042	Large
50043	X-Large





U.S. Patent No. 7,056,299





Foot/Ankle Solutions

Makes walking easier and more comfortable

Toe Hold

- Comfortable compression and support
- · May be used to support soft tissues and maintain correction

Right Foot	Size	Left Foot
50201	Small/Medium	50202
50203	Medium/Large	50204







Perform 8

- Quick, easy and effective method of stabilization similar to prophylactic ankle taping
- Includes foam pads parallel to the Achilles tendon, providing protection and relieving posterior pressure
- Effective treatment for chronic ankle sprains and weak ankles

Item #	Size
50051	Small
50052	Medium
50053	Large









Steady Step Walker

50054

- · Universal adjustable arch support
- · Low profile rocker sole
- Easy and comfortable alternative to casting

X-Large

- · Shock absorbing foam insole and flexible locking tongue
- Unique ankle stabilization system firmly supports the arch, heel and maleoli

Low top	Size	High top
52031	Small	52021
52032	Medium	52022
52033	Large	52023







U.S. Patent No. 6.361.514

Herbst Cradle™

- Cool and soothing to patient's compromised skin
- Anti-bacterial filling creates a soft cradle that alleviates pressure
- · Plastic posterior and plantar brace keeps foot at a 90-degree angle while patient rests comfortably in bed





Item #	Size
04020	Small
04021	Medium
04022	Large



OUR HISTORY

Physician and surgeon Ivan E. Brown, Sr. launched Brown Manufacturing in 1965 after receiving a U.S. Patent for his invention, the Plastalume® Finger Splint. When sales of this new product increased, Dr. Brown moved operations from a workroom in his basement to a small building behind his residence. Under the leadership of Ivan's son, Ivan E. Brown, Jr., the company continued to expand. The SEAL-TIGHT® Cast and Bandage Protector, introduced in 1989, was instrumental in the evolution of Brownmed, as the product's success resulted in considerable sales and employment growth — and the need for increased manufacturing space.

A lot of things have changed since Brownmed produced the first aluminum/foam finger splint more than 50 years ago – but one thing remains the same, and that's Brownmed's mission: Improving Life is Our Passion.

Today, Brownmed employs more than 70 people and manufactures and sells more than 130 different products to a worldwide market. Exports contribute approximately 20% of sales and Brownmed has distribution relationships in 130 countries. Brownmed has been awarded 24 patents and has 11 pending with the United States Patent Office. Brownmed has 25 registered trademarks.



1964
In his basement workroom, Ivan E. Brown, MD invented the Plastalume finger splint.



1965

Dr. Brown founded **Brown Manufacturing**and earned a patent
for **Plastalume**.



1967

Dr. Brown expanded to a **2000 sq. ft building** in the backyard of his residence.



1982 A new era began.

Dr. Brown passed away. His three sons took over management of the company.



1985

Recognized with the

Iowa Small Business Exporter of the Year Award.



1987

The company licensed the technology for **SEAL-TIGHT**.



1989

The company started manufacturing **SEAL-TIGHT** cast and bandage protectors.



1990

The company expanded to a **6,000 sq. ft building** and employed ten people.



1993

A new upper extremity line, Steady Grip, was released.



1994

Ivan E. Brown became CEO. The **Steady Step** lower extremity line was introduced.



1997

A new location and expansion, this time to 30.000 sa. ft. Credited with the **Governor's Export Award**.



1998

Brown assembled a **Board of Directors.**



1999

Polar Ice cold therapy line introduced.



2003

The company earned the **CE Marking** for entire product selection.



2004

The acquisition of **Soft Stride** orthotics from M-PACT.



2008

Credited with the Governor's **Excellence Award** and listed on the **Inc. 5000**.



2009

Plantar fasciitis line rebranded under Nice Stretch banner.



Arthritis Foundation

Ease of

Use[®]

2010

The company acquired IMAK Products Corp. and received the **Ease of Use Commendation**

for three products from the Arthritis Foundation.



2013

Brownmed launched **Intellinetix** and joined Inc. 5000 Honor **Roll.** making the list of America's fastest growing companies for the fifth time.



2014

Added **51,000 sq. ft.** to manufacturing facility in Spirit Lake, IA and acquired NüRoo **Products Corp.**



2016

Brownmed acquires Joslin Arm Slings



2016

Brownmed celebrates its **50th year** as a family-owned manufacturer of medical device products.



2017

Kylia Garver became President marking a transition to the third generation of family leadership.



2018

Brownmed launches Spark Kinetic Sleeves.



2018

Brownmed executive office moves into a new space.



2019

Brownmed launches

Body Furnace, adding the first app-controlled device to product portfolio.



2020

Brownmed manufactured and distributed more than 1 million units of lifesaving PPE during coronavirus pandemic.

ABOUT US



OUR MISSION

At Brownmed, we believe you should be able to do what you love, no matter what. We believe pain causes road blocks that diminish your enthusiasm for life. We believe we can eliminate road blocks so you can get back to what drives you. We create products that are comfortable, well made and uncomplicated.

Improving life is our passion.



CERTIFICATIONS

CE Declaration of Conformity

The CE Marking allows Brownmed to trade its products freely within the European Union.

Certificate to Foreign Government

The Certificate to Foreign Government is a United States Food and Drug Administration document which indicates that products manufactured by Brownmed are subject to the jurisdiction of the FDA.

ISO Certification

ISO Certification ensures the Brownmed meets international standards for quality in its manufacturing processes.

Ease-of-Use Commendation

This seal of approval from The Arthritis Foundation indicates that a product is easy to use by those with arthritis.

ABOUT US



GREEN INITIATIVES

Operating Mindfully

Brownmed's manufacturing facility is nestled within the lowa Great Lakes. In fact, it is less than five miles away from one of only three blue water lakes in the world, West Lake Okoboji. This area is home to more than 500 animal species and we have nearly 20,000 Public Wildlife Acres. Respect for and preservation of the environment is ingrained in our culture at Brownmed.

Our actions - the building and grounds:

We've transitioned to geothermal energy. This eliminated the need for all natural gas for heating. In addition, all air conditioning is provided by geothermal. Lighting is provided by high efficiency fluorescent bulbs that we recycle through an approved Universal Waste Management Company. We voluntarily requested a facility-wide waste management and environmental compliance survey by the lowa Waste Reduction Center (2005). The lawn sprinkler system is supplied with water from a water retention pond fed by runoff from our roof and parking lot drains.

Our actions – manufacturing processes:

Zoned lighting system and skylights maximize energy efficiency. All used oil is recycled through a used oil recycler. All scrap vinyl and aluminum is recycled.

Our actions - packaging and shipping:

IMAK Compression, IMAK RSI and IMAK Ergo display boxes are made from 75% recycled pulp.

IMAK Compression, IMAK RSI and IMAK Ergo inner and outer cartons are made from 100% recycled pulp. Recycled paper is used for packing fill material. Customers are invoiced electronically to reduce paper use.

Our actions - recycling:

All cardboard generated in the plant is recycled. All batteries are recycled the ergoBeads found in many of our IMAK Compression, IMAK RSI and IMAK Ergo products are 100% recyclable.

INTRODUCING



Moisture Protection for Casts, Bandages Wounds and more









Supporting Kangaroo Care and Skin-to-Skin Contact



Dynamic Vibration Therapy Products









The Best in Splinting Technology



Make Walking Easier and More Comfortable



Flexible Foot Orthotics



