## soTour Gel Support Surface

Pressure is part of your job. Some pressures are good, while others are not - particularly pressure injuries. The manual handling often associated with the treatment of pressure injuries can lead to on-the-job injuries, particularly muscular stress. And for patients, pressure injuries can be dangerous or even fatal.<sup>2</sup>

IsoTour is a gel support surface designed to help prevent all stages of pressure injuries by addressing key risk factors of skin breakdown: pressure, shear, and moisture.<sup>3</sup> The surface is composed primarily of gel structures that help redistribute pressure by buckling and absorbing the patient's weight.<sup>34</sup> The result: a pressure distributing<sup>35</sup>, comfortable mattress.

## IsoTour Pump

IsoTour is designed with user experience in mind. The surface can operate with or without a pump, but when the pump is attached, the surface converts to low air loss automatically<sup>5</sup>, and allows you to use TruTurn easily.\*

#### **Key features**

- Automatically detects standard or premium surfaces
- Provides low air loss and TruTurn technology4
- Lockout function available
- Pump cord quickly connects and disconnects from the mattress

\*When compared with standard of care, pillow

## Towards

# Zero

**Microclimate Management** 

in addition to the updated gel/

The tall hexagonal structure

LAL design promotes airflow

directly beneath the patient.<sup>4-5</sup>

up through the mattress

IsoTour

Innovative gel structure

Our exclusive gel is placed in three distinct zones to help with pressure

by buckling and absorbing the patient's weight<sup>4-5</sup>.

redistribution on bony prominences<sup>45</sup>, as well as to enhance comfort. The

surface is composed primarily of gel structures that help redistribute pressure



## TruTurn Turn Assist & Offload

IsoTour's exclusive turn assist, TruTurn, provides assistance up to 30 degrees to assist facilities meet their individual turning protocols<sup>5</sup>. IsoTour aims to help reduce the heavy lifting, turning, and offloading of patients that can lead to injury<sup>1</sup>. Turn angle can be adjusted up to 30 degrees for patient tolerance and comfort<sup>5</sup>.

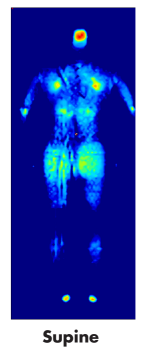


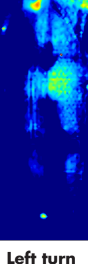
### **Pressure Mapping**

TruTurn has been shown through pressure mapping to offload the sacrum by reducing pressure<sup>6</sup>, aiding in the confidence that your turn protocol is successful and consistent.

TruTurn helps reduce the heavy

TruTurn is available on the premium support surface IsoTour.





Right turn

*s*tryker

lifting, turning, and offloading of patients that can lead to injury<sup>1</sup>.

## An economical

## investment

Each year, Australian public hospitals encounter over 121 000 pressure injuries of various stages<sup>2</sup>. These wounds are associated with pain and high risk of infection.<sup>7</sup> Prevalence of pressure injuries across all states ranges from 9.5% to 17.6% in hospitals<sup>8</sup>, costing the Australian economy approximately \$1.8 billion annually.<sup>2</sup> Prevention of pressure injuries is essential to both reducing their prevalence as well as lessening their burden on the healthcare system.9

IsoTour is more than a surface, it's a smart investment backed by a 10 year gel core assembly warranty. IsoTour helps provide comfort and pressure redistribution for patients of all acuity levels<sup>3-5</sup>. If patient acuity requires microclimate management, our IsoTour Pump can be attached to provide low air loss<sup>4-5</sup>. That same pump can be used to activate TruTurn<sup>™</sup>, a turn assist feature to reduce the heavy lifting, turning, and offloading of patients that can lead to injury<sup>1\*</sup>, pressure redistribution and sacral offloading<sup>3-6</sup>. With IsoTour and TruTurn, there's no need to call a rental company or transfer to a rental bed, giving you time back to focus on your patients.

\$1.8 billion

Pressure injuries cost the Australian economy approximately \$1.8 billion in public healthcare costs and bed days lost annually.2

\$938 million

The total cost of pressure injuries on the public healthcare system is approximately \$938 million - that is approximately 1.9% of all public hospital expenditure.<sup>2</sup>

\$49 569

The average extra costs of stay for patients with hospital-acquired pressure injuries.2



## **stryker**

$200~{\rm cm}~(78.75'')~{\rm or}~214~{\rm cm}~(84.25'')$
90.2 cm (35.5")
24.1 cm (9.5")
227 kg (500 lb.) <sup>10</sup>

10 year crib assembly warranty

#### **Customer support services**

#### **Technical support**

Stryker technical support comprises a team of professionals available to help with your IsoTour needs. Contact via phone at 1 800 667 558 or email at ssptechservices@stryker.com.

#### **ProCare service from Stryker**

Product reliability is just the beginning of the Stryker commitment to lifetime customer satisfaction. Stryker utilises advanced metrics to ensure equipment uptime and assist customers in achieving their patient and caregiver goals.

ProCare service solutions are customisable and scalable to any budget. All ProCare offerings are supported by our talented factory-trained Stryker technicians, ensuring all equipment and documentation is maintained to the highest standards.

#### All ProCare agreements provide:

- Stryker-authorised service representative
- Stryker-direct factory parts
- Two-hour callback response time
- · Fixed service costs up front
- Increased uptime
- 24-72 hour equipment turnaround time\*

\*Based on the provisions of the Service Agreement and the location of the product

#### Flex financial program

Our financial programs provide a range of smart alternatives designed to fit your organisation's needs. We offer flexibility beyond a cash purchase with payment structures that can be customised to meet budgetary needs and help to build long-term financial stability. Contact your account manager for more information.

Sleep surfaces are manufactured for Stryker Medical

A healthcare professional must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that healthcare professionals be trained in the use of any particular product before using it. The information presented is intended to demonstrate the breadth of Stryker product offerings. A healthcare professional must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Stryker. All other trademarks are trademarks of their respective owners or holders.

For more information please contact your local Stryker sales representative.

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## IsoTour

Support Surface

Towards zero.

