

## GentleTouch<sup>®</sup> 3D

Prone Headrest Pillow

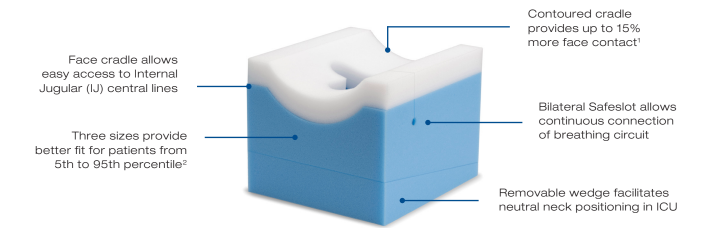




## A New Dimension in Prone Patient Care

The **GentleTouch® 3D** Prone Headrest Pillow is the latest addition to our GentleTouch product line offering enhanced features and cradled support for prone head positioning in both the Intensive Care Unit (ICU) and Operating Room (OR) environments.

## Round Out Your Prone Patient Support



1. As defined by contact with the patient's face. Data support range of 10% to 16% more face contact based on size. 2. Data on file at Mizuho OSI.



### Designed with Pressure Redistribution Technology

Although largely avoidable, Hospital Acquired Pressure Injuries (HAPIs) affect approximately 2.5 million patients in the US annually. With an average cost of \$250,000 to the hospital, pressure injury (PI) malpractice lawsuits often settle for over \$1 million. Elderly patients, especially those with other chronic conditions, are at higher risk for pressure injuries.<sup>3</sup>

### GentleTouch 3D (GT3D™) is designed with patient safety in mind, featuring:

- Anthropometric design for diverse face sizes and anatomy
- Contoured face cradle to redistribute pressure away from brow, cheekbones, and chin
- More lateral stable head support than block foam
- 3. 2021 Fact Sheet: About Pressure Injuries in US Healthcare, National Pressure Injury Advisory Panel (NPIAP)



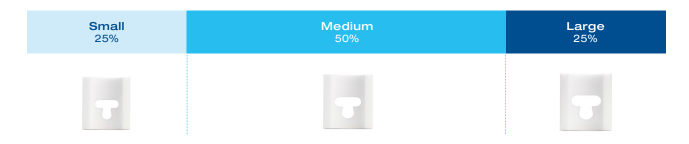


# Enhancing patient safety in the ICU

- Removable bottom wedge provides:
  - Improved pressure distribution by offsetting chin and forehead surfaces
  - Angled cradle for neutral neck position in the ICU
- Maintains the breathing circuit when applying GT3D to the patient
  - Angled Safeslot is designed to optimize the position of the breathing circuit
- Perforated bilateral Safeslot allows for continuous breathing tube connection on either left of right side

## Fit is Everything

Take the guesswork out of choosing the right sized prone solution for your patients. GentleTouch 3D is available in three sizes to ensure the best pillow fit for your patient.



Three sizes provide an optimal fit for patients in the 5th to 95th size percentile. Anthropometric face metrics indicate the small will fit 25% of patients, medium 50% of patients, and the large 25% of patients.

#### Size Guide

| Size   | Horizontal Opening | Vertical Opening |     |    |
|--------|--------------------|------------------|-----|----|
| Small  | 4.9"               | 4.2"             | ()) |    |
| Medium | 5.25"              | 4.4"             |     | 10 |
| Large  | 5.5"               | 4.6"             |     |    |

### Ordering Information

| Size   | Part No.    | Quantity   | Description                              |
|--------|-------------|------------|--|
| Small  | 1937GT3D-S  | 1 pillow   | GT3D Prone Pillow, Dual Safeslot, Small  |
| Small  | 1937GT3DZ-S | Case of 12 | GT3D Prone Pillow, Dual Safeslot, Small  |
| Medium | 1937GT3D-M  | 1 pillow   | GT3D Prone Pillow, Dual Safeslot, Medium |
| Medium | 1937GT3DZ-M | Case of 12 | GT3D Prone Pillow, Dual Safeslot, Medium |
| Large  | 1937GT3D-L  | 1 pillow   | GT3D Prone Pillow, Dual Safeslot, Large  |
| Large  | 1937GT3DZ-L | Case of 12 | GT3D Prone Pillow, Dual Safeslot, Large  |



30031 Ahern Avenue Union City, CA 94587-1234 USA Telephone: 510-429-1500 Toll Free: 800-777-4674 Fax: 510-429-8500 Outside USA: +1-510-429-1500 **mizuhosi.com** 

#### Patents Pending

Note: Mizuho OSI is constantly improving its products. All specifications are subject to change without notice. Mizuho OSI is a Delaware Corporation.

2024 © Mizuho OSI NW1246 REV A