TetraSensitive

Revolutionizing Comfort and Safety:

Advanced Skin Integrity Protection for Every Patient

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The first of its kind, patent-protected TetraSensitive EMG sensor balances strong adhesion with soft, easy removal for accurate readings and optimal patient care. It is designed to enhance clinical outcomes by proactively promoting skin integrity and aligning with patient safety goals. Hypoallergenic¹ and free of latex and phthalates (DEHP, DBP, DIBP, and BBP), it ensures safe, worry-free monitoring.

Designed for Delicate Skin:

uniquely crafted with ultrasoft, pliable materials making it ideal for geriatrics and those with sensitive skin.

Enhanced Patient Comfort:

provides an unmatched patient experience by reducing skin irritation with its biocompatible material.

Fits All Patient Sizes:

features low-profile design with soft edges and broad stimulating electrodes that fit patients of all sizes.

Skin Integrity as a Hospital Patient Safety Goal:



Studies report skin tear prevalence between 3.3% and 19.8% in acute care.²



Boost Your Scores:

Using the right sensors to promote skin integrity can help enhance patient comfort and safety, directly improving satisfaction scores. Higher satisfaction in areas like pain management and care perception is crucial for hospital reimbursement and overall financial performance.³





Soft and Easy Removal

Withstands surgical demands while ensuring effortless removal, minimizing discomfort and skin irritation. Hypoallergenic and latex-free, ideal for sensitive skin.

Seamless Precision

TetraSensitive pairs perfectly with the TetraGraph system for superior EMG monitoring. Together, they provide accurate neuromuscular block assessments, supporting proactive patient care decisions.

TetraGraph[®] Monitor and TetraCord with EZClick[™]

Precision in Quantitative Train-of-Four Monitoring

Trusted EMG technology, compliant with ASA and ESAIC guidelines

TetraGraph Monitor

- Clinically Validated: Designed to meet ASA and ESAIC guidelines.
- Fast and Easy Setup: Intuitive operation with immediate setup.
- Lightweight & Portable: Ensures mobility and adaptability.
- Connectivity: Integrates with multi-parameter monitors and EHRs.

TetraCord with EZClick[™]

- Reliable Connection: Single "click" sound ensures a secure connection to the sensor.
- Flexible Reach: Available in 12' and 18' lengths to support multiple clinical environments.

Order Details:

TetraGraph System

TetraGraph monitor with IV pole clamp and power cable (SEN 2001)

TetraCord

Trunk cable between TetraGraph and Sensor, Standard 12ft Long (SEN 2112)

TetraCord Extended Length

Trunk cable between TetraGraph and Sensor, Extended Length 18 ft. (SEN 2230)

TetraSensitive

TetraGraph Sensor for Sensitive Skin with EZClick[™] (SEN 2016)

Learn more and request a free sample kit Senzime.com/TetraSensitive

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- 2. Van Tiggelen, H et al. "Standardizing the classification of skin tears: validity and reliability testing of the International Skin Tear Advisory Panel Classification System in 44 countries." *The British journal of dermatology* vol. 183,1 (2020): 146-154. doi:10.1111/bjd.18604
- 3. Farris M, Petty M, Hamilton J. Medical Adhesive-Related Skin Injury Prevalence Among Adult Care Patients. J Wound Ostomy Continence Nurs. 2015;42(6):589-98.

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Senzime, Inc | 748 Hanley Industrial Court, St Louis, MO 63144 Email: info.us@senzime.com | **senzime.com**