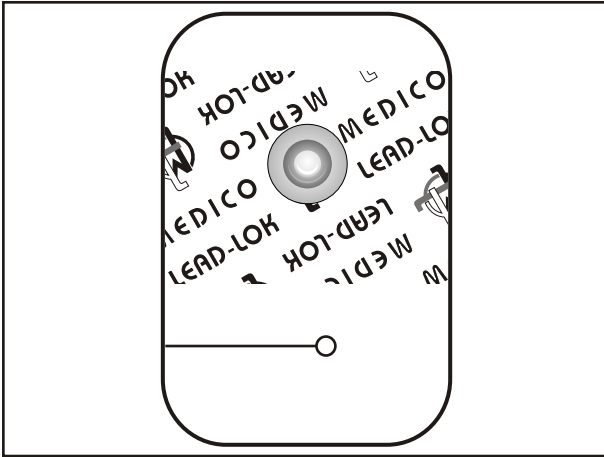


PRODUCT INFORMATION BULLETIN

MSGLT - 01



Medico LeadLok's solid gel electrodes eliminate the mess of liquid gels, while still offering low impedance. The MSGLT-01 electrode employs our patented* lead-locking feature to secure the lead wires and prevent motion artifacts. All Medico LeadLok electrodes are Latex-free.

Packaging

5 electrodes per strip/10 strips per pouch/10 pouches per box/12 boxes per shipping carton.

Product Profile

Disposable ECG electrode, white foam type, hwxwt of 57x38x1mm. An off-centered snap with conductive solid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MSGLT-01 features an aggressive, non-sensitizing, acrylic copolymer coated foam. The foam coating has been increased and this extra coating per square mm of adhesive maximizes adhesion under diaphoretic and stress conditions. It provides a comfortable, soft conformable electrode. This hypoallergic, non-irritating, disposable electrode meets and exceeds all AAMI performance specs. The MSGLT-01 is designed for the difficult adhesions conditions that occur in Holter patient monitoring or anywhere where excessive moisture may be a problem. For example - Stress test, ICU/CCU, Operating Room, Recovery Room, Cardiac Rehab, Dental surgery etc.

Performance Characteristics

The MSGLT-01 incorporate a propriety solid gel formulation and is tested according to the voluntary Association of the Advancement of Medical Instrumentation(AAMI), USA, standard requirements for electrical performance for disposable ECG electrodes.

Typical test Results:

Particulars	Medico LeadLok	AAMI Limits
▶ DC Offset Voltage	0.12 (mV)	Not more than 100
▶ AC Impedance @10Hz	60 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	6.5 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	46 (OHMS)	Not more than 3000



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PRODUCT INFORMATION BULLETIN

MSGLT - 03



Medico LeadLok's solid gel electrodes eliminate the mess of liquid gels, while still offering low impedance. Our proprietary solid gel holds the aqueous content in a polymerized hydrogel formulation and is non-irritating, non-sensitizing and non-cytotoxic to the skin. All Medico LeadLok electrodes are Latex-free.

Packaging

5 electrodes per strip/10 strips per pouch/10 pouches per box/12 boxes per shipping carton.

Product Profile

Disposable ECG electrode, white foam type, hwxwt of 50x48x1mm. Circular shaped , centered snap with conductive solid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MSGLT-03 features an aggressive, non-sensitizing, acrylic copolymer coated foam. The foam coating has been increased and this extra coating per square mm of adhesive maximizes adhesion under diaphoretic and stress conditions. It provides a comfortable, soft conformable electrode. This hypoallergic, non-irritating, disposable electrode meets and exceeds all AAMI performance specs. The MSGLT-03 is designed for the difficult adhesions conditions that occur in Holter patient monitoring or anywhere where excessive moisture may be a problem. For example - Stress test, ICU/CCU, Operating Room, Recovery Room, Cardiac Rehab, Dental surgery etc.

Performance Characteristics

The MSGLT-03 incorporate a proprietry solid gel formulation and is tested according to the voluntary Association of the Advancement of Medical Instrumentation(AAMI), USA, standard requirements for electrical performance for disposable ECG electrodes.

Typical test Results:

Particulars	Medico LeadLok	AAMI Limits
▶ DC Offset Voltage	0.12 (mV)	Not more than 100
▶ AC Impedance @10Hz	60 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	6.5 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	46 (OHMS)	Not more than 3000



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PRODUCT INFORMATION BULLETIN

MSGLT - 04



Medico LeadLok's solid gel electrodes eliminate the mess of liquid gels, while still offering low impedance. Our proprietary solid gel holds the aqueous content in a polymerized hydrogel formulation and is non-irritating, non-sensitizing and non-cytotoxic to the skin. All Medico LeadLok electrodes are Latex-free.

Packaging

5 electrodes per strip/10 strips per pouch/10 pouches per box/12 boxes per shipping carton.

Product Profile

Disposable ECG electrode, white foam type, hwxxt of 50x35x1mm. Oblong shaped, centered snap with conductive solid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MSGLT-04 features an aggressive, non-sensitizing, acrylic copolymer coated foam. The foam coating has been increased and this extra coating per square mm of adhesive maximizes adhesion under diaphoretic and stress conditions. It provides a comfortable, soft conformable electrode. This hypoallergic, non-irritating, disposable electrode meets and exceeds all AAMI performance specs. The MSGLT-04 is designed for the difficult adhesions conditions that occur in Holter patient monitoring or anywhere where excessive moisture may be a problem. For example - Stress test, ICU/CCU, Operating Room, Recovery Room, Cardiac Rehab, Dental surgery etc.

Performance Characteristics

The MSGLT-04 incorporate a proprietry solid gel formulation and is tested according to the voluntary Association of the Advancement of Medical Instrumentation(AAMI), USA, standard requirements for electrical performance for disposable ECG electrodes.

Typical test Results:

Particulars	Medico LeadLok	AAMI Limits
▶ DC Offset Voltage	0.12 (mV)	Not more than 100
▶ AC Impedance @10Hz	60 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	6.5 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	46 (OHMS)	Not more than 3000



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PRODUCT INFORMATION BULLETIN

MSGLT - 05



Medico LeadLok's solid gel electrodes eliminate the mess of liquid gels, while still offering low impedance. Our proprietary solid gel holds the aqueous content in a polymerized hydrogel formulation and is non-irritating, non-sensitizing and non-cytotoxic to the skin. All Medico LeadLok electrodes are Latex-free.

Packaging

5 electrodes per strip/10 strips per pouch/10 pouches per box/12 boxes per shipping carton.

Product Profile

Disposable ECG electrode, white foam type, hwxxt of 42x37x1mm. Teardrop shaped, centered snap with conductive solid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MSGLT-05 features an aggressive, non-sensitizing, acrylic copolymer coated foam. The foam coating has been increased and this extra coating per square mm of adhesive maximizes adhesion under diaphoretic and stress conditions. It provides a comfortable, soft conformable electrode. This hypoallergic, non-irritating, disposable electrode meets and exceeds all AAMI performance specs. The MSGLT-05 is designed for the difficult adhesions conditions that occur in Holter patient monitoring or anywhere where excessive moisture may be a problem. For example - Stress test, ICU/CCU, Operating Room, Recovery Room, Cardiac Rehab, Dental surgery etc.

Performance Characteristics

The MSGLT-05 incorporate a proprietry solid gel formulation and is tested according to the voluntary Association of the Advancement of Medical Instrumentation(AAMI), USA, standard requirements for electrical performance for disposable ECG electrodes.

Typical test Results:

Particulars	Medico LeadLok	AAMI Limits
▶ DC Offset Voltage	0.12 (mV)	Not more than 100
▶ AC Impedance @10Hz	60 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	6.5 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	46 (OHMS)	Not more than 3000



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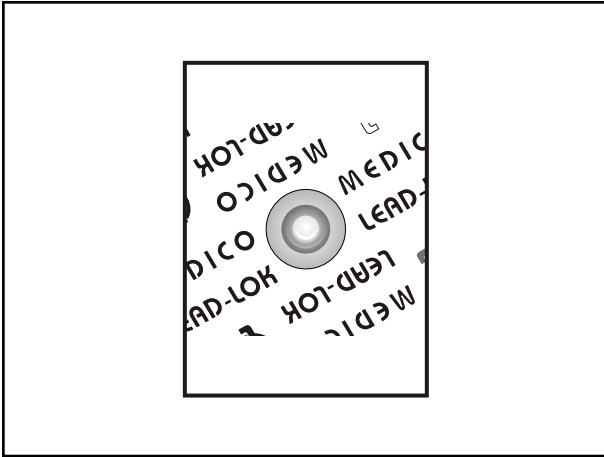
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PRODUCT INFORMATION BULLETIN

MSGST - 06



Medico LeadLok's solid gel electrodes eliminate the mess of liquid gels, while still offering low impedance. Our proprietary solid gel holds the aqueous content in a polymerized hydrogel formulation and is non-irritating, non-sensitizing and non-cytotoxic to the skin. All Medico LeadLok electrodes are Latex-free.

Packaging

50 electrodes per pouch/10 pouches per box/12 boxes per shipping carton.

Product Profile

Disposable ECG electrode, white foam type, hwxxt of 44x32x1mm. Rectangular, centered snap with conductive solid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MSGST-06 features an aggressive, non-sensitizing, acrylic copolymer coated foam. The foam coating has been increased and this extra coating per square mm of adhesive maximizes adhesion under diaphoretic and stress conditions. It provides a comfortable, soft conformable electrode. This hypoallergic, non-irritating, disposable electrode meets and exceeds all AAMI performance specs. The MSGST-06 is a rectangular shape, small sized electrode with a conductive adhesive solid gel. It is designed for use in a resting type procedure .For example - Resting ECGs and Echo procedures.

Performance Characteristics

The MSGST-06 incorporate a propriety solid gel formulation and is tested according to the voluntary Association of the Advancement of Medical Instrumentation(AAMI), USA, standard requirements for electrical performance for disposable ECG electrodes.

Typical test Results:

Particulars	Medico LeadLok	AAMI Limits
▶ DC Offset Voltage	0.12 (mV)	Not more than 100
▶ AC Impedance @10Hz	60 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	6.5 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	46 (OHMS)	Not more than 3000



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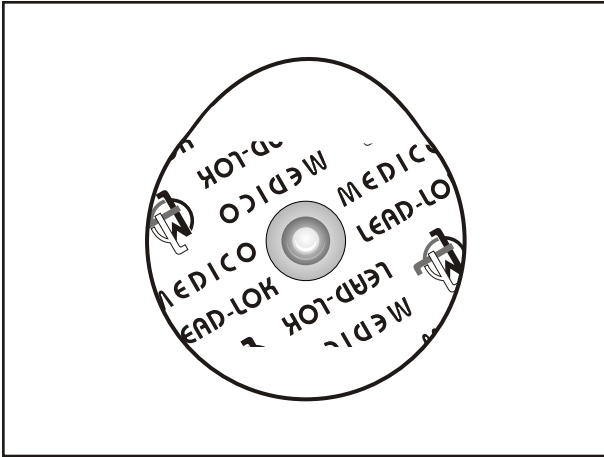
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PRODUCT INFORMATION BULLETIN

MSGLT - 08



Medico LeadLok's solid gel electrodes eliminate the mess of liquid gels, while still offering low impedance. Our proprietary solid gel holds the aqueous content in a polymerized hydrogel formulation and is non-irritating, non-sensitizing and non-cytotoxic to the skin. All Medico LeadLok electrodes are Latex-free.

Packaging

5 electrodes per strip/10 strips per pouch/10 pouches per box/12 boxes per shipping carton.

Product Profile

Disposable ECG electrode, white foam type, hwxxt of 45x42x1mm. Teardrop shaped, centered snap with conductive solid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MSGLT-08 features an aggressive, non-sensitizing, acrylic copolymer coated foam. The foam coating has been increased and this extra coating per square mm of adhesive maximizes adhesion under diaphoretic and stress conditions. It provides a comfortable, soft conformable electrode. This hypoallergic, non-irritating, disposable electrode meets and exceeds all AAMI performance specs. The MSGLT-08 is designed for the difficult adhesions conditions that occur in Holter patient monitoring or anywhere where excessive moisture may be a problem. For example - Stress test, ICU/CCU, Operating Room, Recovery Room, Cardiac Rehab, Dental surgery etc.

Performance Characteristics

The MSGLT-08 incorporate a proprietry solid gel formulation and is tested according to the voluntary Association of the Advancement of Medical Instrumentation(AAMI), USA, standard requirements for electrical performance for disposable ECG electrodes.

Typical test Results:

Particulars	Medico LeadLok	AAMI Limits
▶ DC Offset Voltage	0.12 (mV)	Not more than 100
▶ AC Impedance @10Hz	60 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	6.5 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	46 (OHMS)	Not more than 3000



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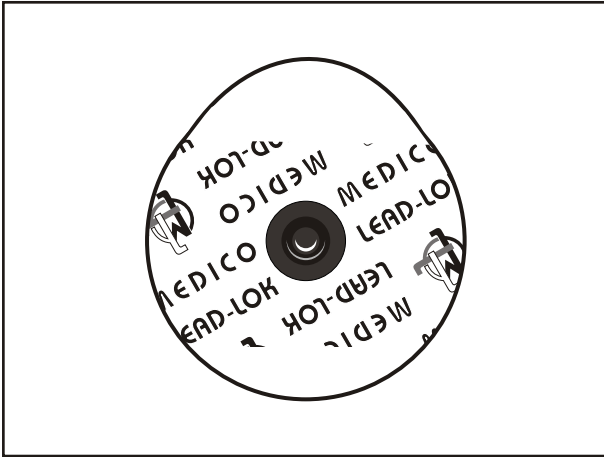
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PRODUCT INFORMATION BULLETIN

MSGLT - 08RT



Medico LeadLok's solid gel electrodes eliminate the mess of liquid gels, while still offering low impedance. Our proprietary solid gel holds the aqueous content in a polymerized hydrogel formulation and is non-irritating, non-sensitizing and non-cytotoxic to the skin. All Medico LeadLok electrodes are Latex-free.

Packaging

5 electrodes per strip/10 strips per pouch/10 pouches per box/12 boxes per shipping carton.

Product Profile

Disposable ECG electrode, white foam type, hwxxt of 45x42x1mm. Teardrop shaped, centered Radio translucent snap with conductive solid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MSGLT-08RT features an aggressive, non-sensitizing, acrylic copolymer coated foam. The foam coating has been increased and this extra coating per square mm of adhesive maximizes adhesion under diaphoretic and stress conditions. It provides a comfortable, soft conformable electrode. This hypoallergic, non-irritating, disposable electrode meets and exceeds all AAMI performance specs. The MSGLT-08RT comes with a Radio translucent snap suitable for X-ray imaging and MRI tests. It is designed for the difficult adhesions conditions that occur in Holter patient monitoring or anywhere where excessive moisture may be a problem. For example - Stress test, ICU/CCU, Operating Room, Recovery Room, Cardiac Rehab, Dental surgery etc.

Performance Characteristics

The MSGLT-08RT incorporate a proprietry solid gel formulation and is tested according to the voluntary Association of the Advancement of Medical Instrumentation(AAMI), USA, standard requirements for electrical performance for disposable ECG electrodes.

Typical test Results:

Particulars	Medico LeadLok	AAMI Limits
▶ DC Offset Voltage	0.12 (mV)	Not more than 100
▶ AC Impedance @10Hz	60 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	6.5 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	46 (OHMS)	Not more than 3000



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PRODUCT INFORMATION BULLETIN

MSGLT - 08C



Medico LeadLok's solid gel electrodes eliminate the mess of liquid gels, while still offering low impedance. Our proprietary solid gel holds the aqueous content in a polymerized hydrogel formulation and is non-irritating, non-sensitizing and non-cytotoxic to the skin. All Medico LeadLok electrodes are Latex-free.

Packaging

5 electrodes per strip/10 strips per pouch/10 pouches per box/12 boxes per shipping carton.

Product Profile

Disposable ECG electrode, white cloth type, hwx of 45x42mm. Teardrop shaped, centered snap with conductive solid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MSGLT-08C features an aggressive, non-sensitizing, acrylic copolymer coated non-woven cloth. It provides a comfortable, soft conformable electrode. This hypoallergic, non-irritating, disposable electrode meets and exceeds all AAMI performance specs.

The non-woven cloth adapts well to body contours, increasing comfort and offering benefits of elasticity to conform to most body movements. Cloth-backed electrodes promote breathability and transpiration, important in long term applications.

Performance Characteristics

The MSGLT-08C incorporate a propriety solid gel formulation and is tested according to the voluntary Association of the Advancement of Medical Instrumentation(AAMI), USA, standard requirements for electrical performance for disposable ECG electrodes.

Typical test Results:

Particulars	Medico LeadLok	AAMI Limits
▶ DC Offset Voltage	0.12 (mV)	Not more than 100
▶ AC Impedance @10Hz	60 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	6.5 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	46 (OHMS)	Not more than 3000



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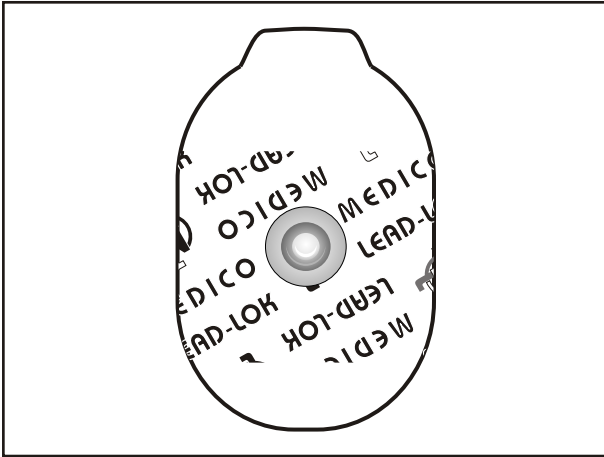
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PRODUCT INFORMATION BULLETIN

MSGLT - 09



Medico LeadLok's solid gel electrodes eliminate the mess of liquid gels, while still offering low impedance. Our proprietary solid gel holds the aqueous content in a polymerized hydrogel formulation and is non-irritating, non-sensitizing and non-cytotoxic to the skin. All Medico LeadLok electrodes are Latex-free.

Packaging

5 electrodes per strip/10 strips per pouch/10 pouches per box/12 boxes per shipping carton.

Product Profile

Disposable ECG electrode, white foam type, hwxxt of 53x34x1mm. Oval shaped, centered snap with conductive solid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MSGLT-09 features an aggressive, non-sensitizing, acrylic copolymer coated foam. The foam coating has been increased and this extra coating per square mm of adhesive maximizes adhesion under diaphoretic and stress conditions. It provides a comfortable, soft conformable electrode. This hypoallergic, non-irritating, disposable electrode meets and exceeds all AAMI performance specs. The MSGLT-09 is designed for the difficult adhesions conditions that occur in Holter patient monitoring or anywhere where excessive moisture may be a problem. For example - Stress test, ICU/CCU, Operating Room, Recovery Room, Cardiac Rehab, Dental surgery etc.

Performance Characteristics

The MSGLT-09 incorporate a propriety solid gel formulation and is tested according to the voluntary Association of the Advancement of Medical Instrumentation(AAMI), USA, standard requirements for electrical performance for disposable ECG electrodes.

Typical test Results:

Particulars	Medico LeadLok	AAMI Limits
▶ DC Offset Voltage	0.12 (mV)	Not more than 100
▶ AC Impedance @10Hz	60 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	6.5 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	46 (OHMS)	Not more than 3000



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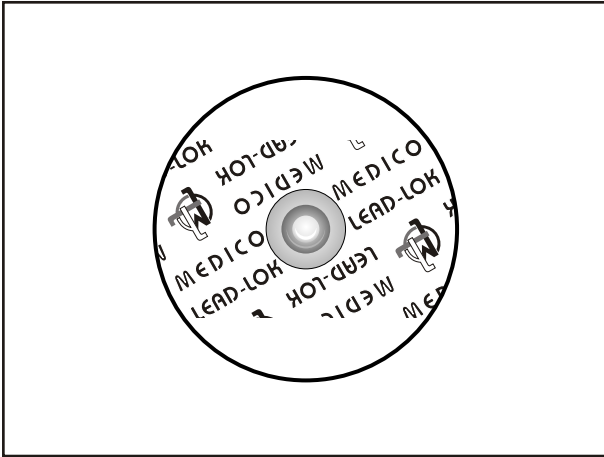
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PRODUCT INFORMATION BULLETIN

MSGLT - 11



Medico LeadLok's solid gel electrodes eliminate the mess of liquid gels, while still offering low impedance. Our proprietary solid gel holds the aqueous content in a polymerized hydrogel formulation and is non-irritating, non-sensitizing and non-cytotoxic to the skin. All Medico LeadLok electrodes are Latex-free.

Packaging

5 electrodes per strip/10 strips per pouch/10 pouches per box/12 boxes per shipping carton.

Product Profile

Disposable ECG electrode, white foam type, Dia 40 x 1 mm. Circular shaped , centered snap with conductive solid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MSGLT-11 features an aggressive, non-sensitizing, acrylic copolymer coated foam. The foam coating has been increased and this extra coating per square mm of adhesive maximizes adhesion under diaphoretic and stress conditions. It provides a comfortable, soft conformable electrode. This hypoallergic, non-irritating, disposable electrode meets and exceeds all AAMI performance specs. The MSGLT-11 is designed for the difficult adhesions conditions that occur in Holter patient monitoring or anywhere where excessive moisture may be a problem. For example - Stress test, ICU/CCU, Operating Room, Recovery Room, Cardiac Rehab, Dental surgery etc.

Performance Characteristics

The MSGLT-11 incorporate a proprietry solid gel formulation and is tested according to the voluntary Association of the Advancement of Medical Instrumentation(AAMI), USA, standard requirements for electrical performance for disposable ECG electrodes.

Typical test Results:

Particulars	Medico LeadLok	AAMI Limits
▶ DC Offset Voltage	0.12 (mV)	Not more than 100
▶ AC Impedance @10Hz	60 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	6.5 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	46 (OHMS)	Not more than 3000



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