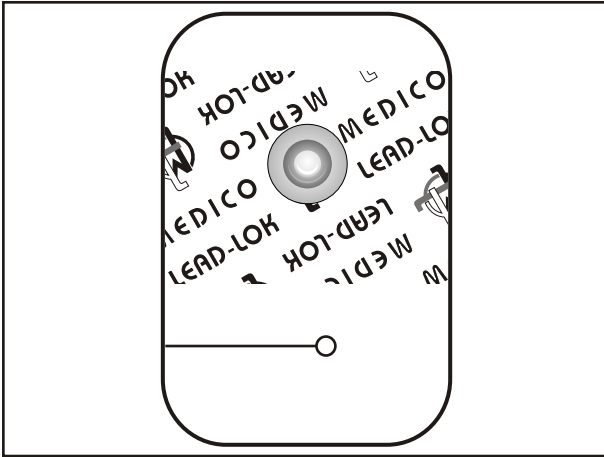


PRODUCT INFORMATION BULLETIN

MLGLT - 01



Medico LeadLok liquid gel electrodes utilize our proprietary non-irritating Potassium Chloride gel to provide fast signal response with low impedance. The MLGLT-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, hwxxt of 57x38x1mm. An off-centered snap with conductive liquid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MLGLT-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 MLGLT-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 MLGLT-01 incorporate Potassium Chloride Gel 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	0.15 (mV)	Not more than 100
▶ AC Impedance @10Hz	51 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	0.7 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	49 (OHMS)	Not more than 3000

*Patent # 4,331,153 in the name of LeadLok Inc., USA - our technical partners.



MEDICO LEAD-LOK

MEDICO ELECTRODES INTERNATIONAL

An ISO 9001:2000 company

142 A/11-12, NOIDA SPECIAL ECONOMIC ZONE, NOIDA 201305, INDIA

contact@medicoleadlok.com www.medicoleadlok.com



PRODUCT INFORMATION BULLETIN

MLGLT - 02



Medico LeadLok liquid gel electrodes utilize our proprietary non-irritating Potassium Chloride gel to provide fast signal response with low impedance. 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 50x38x1mm. Oblong shaped, centered snap with conductive liquid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MLGLT-02 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 MLGLT-02 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 MLGLT-02 incorporate Potassium Chloride Gel 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	0.15 (mV)	Not more than 100
▶ AC Impedance @10Hz	51 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	0.7 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	49 (OHMS)	Not more than 3000



MEDICO LEAD-LOK

MEDICO ELECTRODES INTERNATIONAL

An ISO 9001:2000 company

142 A/11-12, NOIDA SPECIAL ECONOMIC ZONE, NOIDA 201305, INDIA

contact@medicoleadlok.com www.medicoleadlok.com



PRODUCT INFORMATION BULLETIN

MLGLT - 03



Medico LeadLok liquid gel electrodes utilize our proprietary non-irritating Potassium Chloride gel to provide fast signal response with low impedance. All Medico LeadLok electrodes are Latex-free. The large surface area of the MLGLT-03 offers improved adhesion leading to cleaner traces.

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 50x48x1mm. Circular shaped, centered snap with conductive liquid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MLGLT-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 MLGLT-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 MLGLT-03 incorporate Potassium Chloride Gel 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	0.15 (mV)	Not more than 100
▶ AC Impedance @10Hz	51 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	0.7 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	49 (OHMS)	Not more than 3000



MEDICO LEAD-LOK

MEDICO ELECTRODES INTERNATIONAL

An ISO 9001:2000 company

142 A/11-12, NOIDA SPECIAL ECONOMIC ZONE, NOIDA 201305, INDIA

contact@medicoleadlok.com www.medicoleadlok.com



PRODUCT INFORMATION BULLETIN

MLGLT - 03RT



Medico LeadLok liquid gel electrodes utilize our proprietary non-irritating Potassium Chloride gel to provide fast signal response with low impedance. All Medico LeadLok electrodes are Latex-free. The large surface area of the MLGLT-03 offers improved adhesion leading to cleaner traces.

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 50x48x1mm. Circular shaped, centered Radio translucent snap with conductive liquid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MSGLT-03RT 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-03RT 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 MLGLT-03RT incorporate Potassium Chloride Gel 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	0.15 (mV)	Not more than 100
▶ AC Impedance @10Hz	51 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	0.7 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	49 (OHMS)	Not more than 3000



MEDICO LEAD-LOK

MEDICO ELECTRODES INTERNATIONAL

An ISO 9001:2000 company

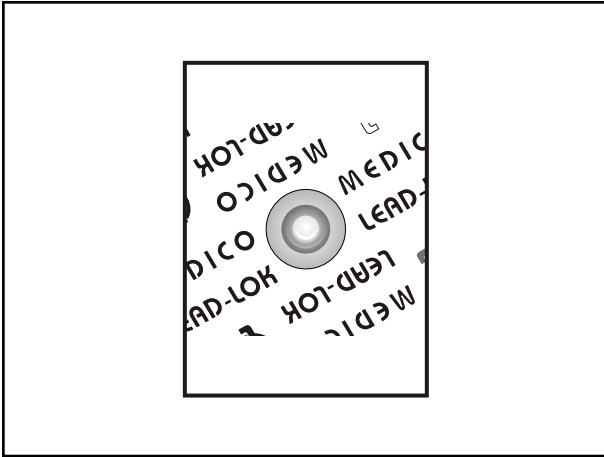
142 A/11-12, NOIDA SPECIAL ECONOMIC ZONE, NOIDA 201305, INDIA

contact@medicoleadlok.com www.medicoleadlok.com



PRODUCT INFORMATION BULLETIN

MLGST - 06



Medico LeadLok liquid gel electrodes utilize our proprietary non-irritating Potassium Chloride gel to provide fast signal response with low impedance. The MLGST-06 is specially designed for short term use. 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 shaped, centered snap with conductive liquid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MLGST-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 comfortable conductive adhesive. It is designed for use in a resting type procedure .For example - Resting ECGs and Echo procedures.

Performance Characteristics

The MLGST-06 incorporate Potassium Chloride Gel 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	0.15 (mV)	Not more than 100
▶ AC Impedance @10Hz	51 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	0.7 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	49 (OHMS)	Not more than 3000



MEDICO LEAD-LOK

MEDICO ELECTRODES INTERNATIONAL

An ISO 9001:2000 company

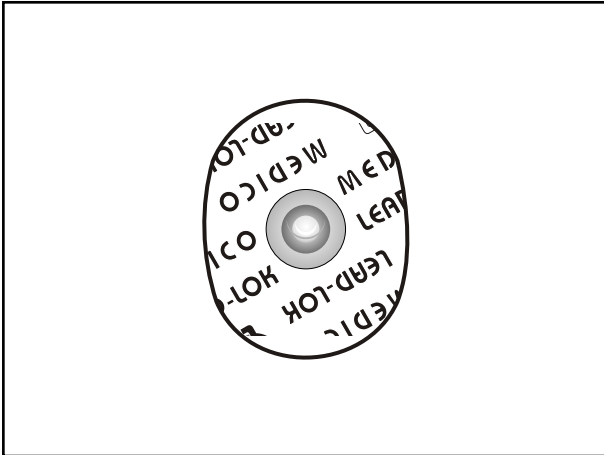
142 A/11-12, NOIDA SPECIAL ECONOMIC ZONE, NOIDA 201305, INDIA

contact@medicoleadlok.com www.medicoleadlok.com



PRODUCT INFORMATION BULLETIN

MLGST - 07



Medico LeadLok liquid gel electrodes utilize our proprietary non-irritating Potassium Chloride gel to provide fast signal response with low impedance. The MLGST-07 is specially designed for short term use in Pediatric monitoring. 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 35x27x1mm. Oblong shaped, centered snap with conductive liquid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MLGST-07 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 MLGST-07 is a specially designed small sized electrode with a comfortable conductive adhesive. It is designed for use in a resting type pediatric procedure. For example - Resting ECGs and Echo procedures. For e.g. - Resting, Neonatal, Pediatric, ICU/CCU,, Apnea monitoring fields, Infant monitoring, Nursery, sleep study etc.

Performance Characteristics

The MLGST-07 incorporate Potassium Chloride Gel 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	0.15 (mV)	Not more than 100
▶ AC Impedance @10Hz	51 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	0.7 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	49 (OHMS)	Not more than 3000



MEDICO LEAD-LOK

MEDICO ELECTRODES INTERNATIONAL

An ISO 9001:2000 company

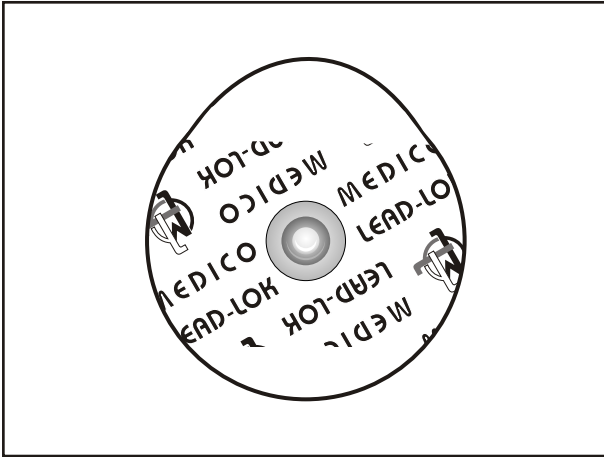
142 A/11-12, NOIDA SPECIAL ECONOMIC ZONE, NOIDA 201305, INDIA

contact@medicoleadlok.com www.medicoleadlok.com



PRODUCT INFORMATION BULLETIN

MLGLT - 08



Medico LeadLok liquid gel electrodes utilize our proprietary non-irritating Potassium Chloride gel to provide fast signal response with low impedance. All Medico LeadLok electrodes are Latex-free. The large surface area of the MLGLT-03 offers improved adhesion leading to cleaner traces.

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. Circular shaped, centered snap with conductive liquid gel column. Aggressive medical grade adhesive.

Features , Benefits and Applications

The MLGLT-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 MLGLT-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 MLGLT-08 incorporate Potassium Chloride Gel 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	0.15 (mV)	Not more than 100
▶ AC Impedance @10Hz	51 (OHMS)	Not more than 2000
▶ DC Offset @ 5 sec after capacitor discharge	0.7 (mV)	Not more than 100
▶ Recovery Slope @ 30 second interval	0.0 (mV/sec)	Not more than 1.0
▶ AC Impedance after defib	49 (OHMS)	Not more than 3000



MEDICO LEAD-LOK

MEDICO ELECTRODES INTERNATIONAL

An ISO 9001:2000 company

142 A/11-12, NOIDA SPECIAL ECONOMIC ZONE, NOIDA 201305, INDIA

contact@medicoleadlok.com www.medicoleadlok.com

