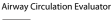
ventlab

A.C.E. Stat Check II CO₂ Indicator



REF SC200

- Cautions & Warnings: THIS DEVICE IS NOT A SUBSTITUTE FOR OBSERVATION OF THE PATIENT. THE STAT-CHECK II MUST NOT BE RELIED UPON AS THE SOLE INDICATOR OF RESUSCITATION EFFECTIVENESS. THIS DEVICE IS AN INDICATOR OF BOTH VENTILATION AND CIRCULATION. THE INDICATOR DYE SHOULD BE CHECKED FREQUENTLY DURING USE. BRANN DEATH OCCURS IN 4-6 MINUTES WITHOUT OXYGENATED BLOOD FLOW. THE SIGNS OF VENTILATION (i.e. BILATERAL BREATH-SQUIND, "FOG SIGN", etc.) and CIRCULATION (i.e. CARDIDI PUI & CADILLARSY (i.e., and NISTERAL BREATH-SQUIND, "FOG SIGN", etc.) and CIRCULATION (i.e. CAROTID PULSE, CAPILLARY FILL, etc) MUST BE MONITORED. DO NOT ACTIVATE DEVICE UNTIL READY TO USE. Prolonged exposure to ambient air may yield
- erroneous results.
- Gastric distention, vomitus and/or other fluids or gasses that enter the side arm may cause color change independent of CO₂ concentration.

Indications for Use:

Indications for Use: The STAT-Check II is used as an adjunct assessment tool for verification of successful ventilation/ intubation. Ventilation, intubation and circulation are confirmed by carefully watching for color change of the CO₂ indicator. The color of the indicator cartridge suggests the percentage of the end-tidal CO₂ in the concentration range of to 65%. The color of the cartridge may be compared to the label to give an approximation of end-tidal CO₂. Lack of color change may indicate improper intubation.

Preparation for Use:

- eparation for Use: Completely tighten the STAT-Check indicator arm onto the threaded connection port by gripping the black protective sleeve and turning clockwise. Remove black protective sleeve from indicator arm. Remove red cap from end of indicator arm if present.

- Instructions for Use: 1. Begin ventilation efforts as directed by a medical authority. In the presence of CO₂, the indicator will change from purple to tan or yellow if both cardiac

Expiration Date Normal Usage

- massage and ventilation are being performed correctly.
- massage and verturation are being performed correctly. Subsequent color changes from purple to can or yellow will indicate normal exchange of gases by breathing or resuscitation; compare to label for an approximate assessment of end-tidal CO₂. 3.



CO₂ Indicator Specification See Indicator Arm < 4 hours 77°F (25°C) Optimal Storage Temp For Use on patients >2.2 kilograms (5lbs)

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Ventlab, LLC 2710 Northridge Dr. NW, Suite A Grand Rapids, MI 49544 USA

SunMed

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A.C.E. Stat Check II CO₂ Indicator

Airway Circulation Evaluator

REF SC200

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DO NOT ACTIVATE DEVICE UNTIL READY TO USE. Prolonged exposure to ambient air may yield

erroneous results.

Gastric distention, vomitus and/or other fluids or gasses that enter the side arm may cause color change independent of CO₂ concentration.

Indications for Use:

Indications for Use: The STAT-Check II is used as an adjunct assessment tool for verification of successful ventilation/ intubation. Ventilation, intubation and circulation are confirmed by carefully watching for color change of the CO₂ indicator. The color of the indicator cartridge suggests the percentage of the end-tidal CO₂ in the concentration range of to 65%. The color of the cartridge may be compared to the label to give an approximation of end-tidal CO₂. Lack of color change may indicate improper intubation.

Preparation for Use:

- Preparation for Use: 1. Completely tighten the STAT-Check indicator arm onto the threaded connection port by gripping the black protective sleeve and turning clockwise. 2. Remove black protective sleeve from indicator arm. 3. Remove red cap from end of indicator arm if present.

Instructions for Use:
 Begin ventilation efforts as directed by a medical authority.
 In the presence of CO₀, the indicator will change from purple to tan or yellow if both cardiac massage and ventilation are being performed correctly.
 Subsequent color changes from purple to tan or yellow will indicate normal exchange of gases by breathing or resuscitation; compare to label for an approximate assessment of end-tidal CO₂.

Expiration Date Normal Usage



CO₂ Indicator Specification See Indicator Arm < 4 hours Optimal Storage Temp 77°F (25°C) For Use on patients >2.2 kilograms (5lbs)

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A.C.E. Stat Check II CO₂ Indicator Airway Circulation Evaluator

REF SC200

- Cautions & Warnings: THIS DEVICE IS NOT A SUBSTITUTE FOR OBSERVATION OF THE PATIENT. THE STAT-CHECK II MUST NOT BE RELIED UPON AS THE SOLE INDICATOR OF RESUSCITATION EFFECTIVENESS. THIS DEVICE IS AN INDICATOR OF BOTH VENTILATION AND CIRCULATION. THE INDICATOR DVE SHOULD BE CHECKED IFEOURTY DURING UP BE BRAIN DEATH OCCURS IN 4-5 MINUTES WITHOUT OXVERHALE BLOOP FLOW. THE SIGNS OF VENTILATION (i.e. BILATERAL BREATH-SOUND "FOG SIGN", etc.) and CIRCULATION (i.e. CAROTID PULSE, CAPILLARY FILL, etc) MUST BE MONITORED.
 - DO NOT ACTIVATE DEVICE UNTIL READY TO USE. Prolonged exposure to ambient air may yield erroneous results.
- Gastric distention, vomitus and/or other fluids or gasses that enter the side arm may cause color change independent of CO₂ concentration.

Indications for Use:

Indications for Use: The STAT-Check II is used as an adjunct assessment tool for verification of successful ventilation/ intubation. Ventilation, intubation and circulation are confirmed by carefully watching for color change of the CO₂ indicator. The color of the indicator cartridge suggests the percentage of the end-tidal CO₂ in the concentration range of to 65%. The color of the cartridge may be compared to the label to give an approximation of end-tidal CO₂. Lack of color change may indicate improper intubation.

Preparation for Use:

- Preparation to Yose:
 1. Completely tighten the STAT-Check indicator arm onto the threaded connection port by
 gripping the black protective sleeve and turning clockwise.
 2. Remove black protective sleeve from indicator arm.
 3. Remove red cap from end of indicator arm if present.

- Instructions for Use: 1. Begin ventilation efforts as directed by a medical authority. 2. In the presence of CO₂, the indicator will change from purple to tan or yellow if both cardiac massage and ventilation are being performed correctly.
- Inassage and vertileation of the performed correctly.
 S. Subsequent color changes from purple to tan or yellow will indicate normal exchange of gases by breathing or resuscitation; compare to label for an approximate assessment of end-tidal CO₂.



CO₂ Indicator Specification Expiration Date Normal Usage Optimal Storage Temp For Use on patients

See Indicator Arm < 4 hours 77°F (25°C) >2.2 kilograms (5lbs)

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Airway Circulation Evaluator

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 - DO NOT ACTIVATE DEVICE UNTIL READY TO USE. Prolonged exposure to ambient air may yield erroneous results.
- Gastric distention, vomitus and/or other fluids or gasses that enter the side arm may cause color change independent of CO₂ concentration.

Indications for Use:

Indications for Use: The STAT-Check II is used as an adjunct assessment tool for verification of successful ventilation/ intubation. Ventilation, intubation and circulation are confirmed by carefully watching for color change of the CO₂ indicator. The color of the indicator cartridge suggests the percentage of the end-tidal CO₂ in the concentration range of 00 to 5%. The color of the cartridge may be compared to the label to give an approximation of end-tidal CO₂. Lack of color change may indicate improper intubation.

Preparation for Use:

- reparation to use:
 10 Completely tighten the STAT-Check indicator arm onto the threaded connection port by
 gripping the black protective sleeve and turning clockwise.
 2. Remove black protective sleeve from indicator arm.
 3. Remove red cap from end of indicator arm if present.

- Begin ventilation efforts as directed by a medical authority.
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 In the presence of CO₀, the indicator will change from purple to tan or yellow if both cardiac massage and ventilation are being performed correctly.
 Subsequent color changes from purple to tan or yellow will indicate normal exchange of gases by breathing or resuscitation; compare to label for an approximate assessment of end-tidal CO₂.

EC REP

MT Promedt Consulting GmbH

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66386 St. Ingbert Germany



- CO₂ Indicator Specification Expiration Date Normal Usage Optimal Storage Temp For Use on patients
- See Indicator Arm < 4 hours 77°F (25°C) >2.2 kilograms (5lbs)

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