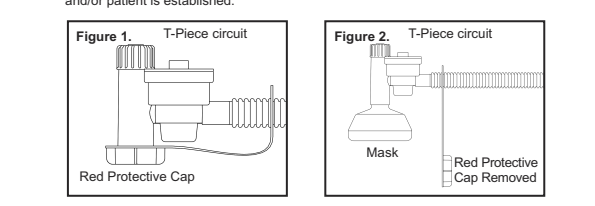




INDICATIONS FOR USE: The Neo-Tee T-Piece Resuscitator is a gas powered emergency resuscitator intended to provide emergency respiratory support by means of a face mask or a tube inserted into a patient's airway. It is intended for use with neonates and infants weighing less than 10 kg (22 lbs).

ACCESORIES: Round Silicone Masks Sizes: 35mm, 42mm, 50mm, 60mm or 76mm (1.5mm port) Anatomical Silicone Masks Sizes: 37mm, 42mm, 50mm, 60mm or 76mm (1.5mm port) Anatomical Child Mask Sizes: Neonatal and Infant



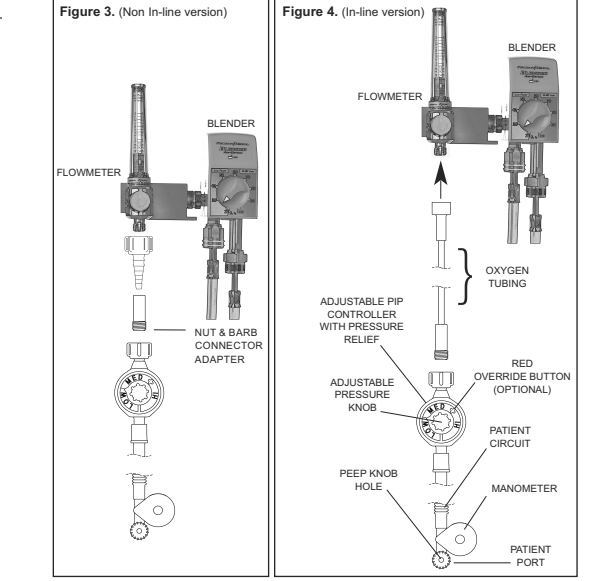
WARNINGS: 1. Incorrect operation of this device can be hazardous. Circuit should not be used without the flowmeter between 5 and 15 LPM.

PRE-USE CHECK: 1. Connect oxygen tubing to flowmeter. If assembly does not include oxygen tubing, use nut & barb connector adapter if required (See Figures 3 & 4).

DIRECTIONS FOR USE: 1. Connect patient circuit to mask and place over patient's mouth and/or nose, or connect patient circuit to mask and laryngeal airway or endotracheal tube.

DIRECTIONS FOR USE (CIRCUIT ONLY): Refer to the manufacturer of the resuscitator control units operating instruction for directions for use.

FOR PIP PRESSURES HIGHER THAN 40 CM H2O USING RED OVERSTRYKING BUTTON (IF EQUIPPED): 1. If you are using the Neo-Tee with an adjustable pressure knob clockwise while pressing Red overstrike button (40 cm H2O), until indicator on blue pressure knob is visible (see In-line version only).



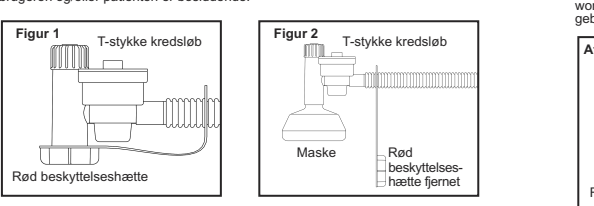
PATIENT CIRCUIT FEATURES: Variable PIP controller (Does not apply to circuit only) Fixed Safety Relief Valve (Does not apply to circuit only) In-line flowmeter (40 to 60 cm H2O) (Optional for circuit only)

Table with columns for Patient Interface, Operation Gas Flow Range, Input Gas Flow Range, Fixed Internal Pressure Relief Valve Setting, Adjustable PIP Pressure, Dead Space, Device Mass, Expiratory Resistance, Inspiratory Resistance, Patient Circuit Accuracy, External Dimensions, Delivered Volume, Storage Temperature Range, Operating Temperature Range, Flow Rate, and Patient Circuit Features.



INDIKATORER FOR BRUG: Neo-Tee T-Stueck Reanimationsaerapparat er en gasdrivet reanimationsaerapparat til akut brug af ilt og ilttilfoerelse til patienter, der vejer mindre end 10 kg (22 lb).

ADVARSEL: 1. Hvis brugeren ikke er fortrolig med apparatet, kan det være farligt. Kredsloebet skal ikke bruges uden udfaldssikring.



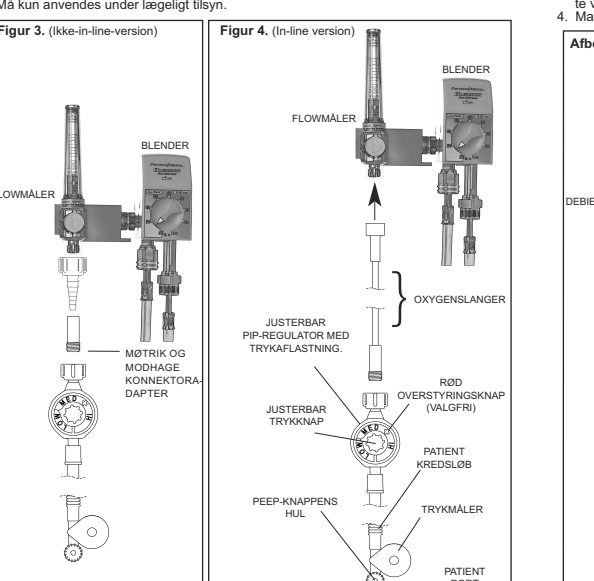
ADVARSEL: 1. Hvis brugeren ikke er fortrolig med apparatet, kan det være farligt. Kredsloebet skal ikke bruges uden udfaldssikring.

PRE-USE CHECK: 1. Connect oxygen tubing to flowmeter. If assembly does not include oxygen tubing, use nut & barb connector adapter if required (See Figures 3 & 4).

DIRECTIONS FOR USE: 1. Connect patient circuit to mask and place over patient's mouth and/or nose, or connect patient circuit to mask and laryngeal airway or endotracheal tube.

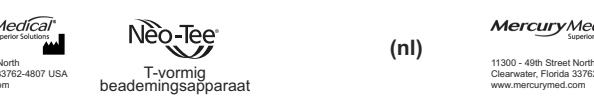
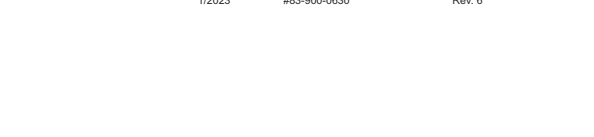
DIRECTIONS FOR USE (CIRCUIT ONLY): Refer to the manufacturer of the resuscitator control units operating instruction for directions for use.

FOR PIP PRESSURES HIGHER THAN 40 CM H2O USING RED OVERSTRYKING BUTTON (IF EQUIPPED): 1. If you are using the Neo-Tee with an adjustable pressure knob clockwise while pressing Red overstrike button (40 cm H2O), until indicator on blue pressure knob is visible (see In-line version only).



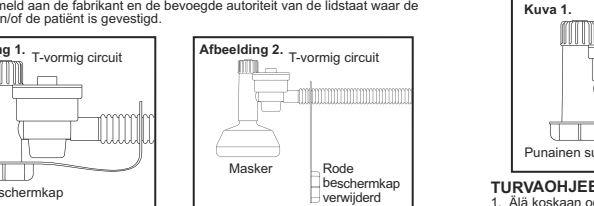
PATIENT CIRCUIT FEATURES: Variable PIP controller (Does not apply to circuit only) Fixed Safety Relief Valve (Does not apply to circuit only) In-line flowmeter (40 to 60 cm H2O) (Optional for circuit only)

Table with columns for Patient Interface, Operation Gas Flow Range, Input Gas Flow Range, Fixed Internal Pressure Relief Valve Setting, Adjustable PIP Pressure, Dead Space, Device Mass, Expiratory Resistance, Inspiratory Resistance, Patient Circuit Accuracy, External Dimensions, Delivered Volume, Storage Temperature Range, Operating Temperature Range, Flow Rate, and Patient Circuit Features in Danish.



INDICATORIES VOOR GEBRUIK: Het Neo-Tee T-stuukje reanimatieapparaat is een gasaangedreven reanimatieapparaat bedoeld voor het versnellen van de zuurstof- en zuurstofopname bij patiënten met een gewicht van maximaal 10 kg.

ADVARSEL: 1. Het gebruik van dit apparaat kan gevaarlijk zijn. Het mag niet gebruikt worden zonder een afvalsluis.



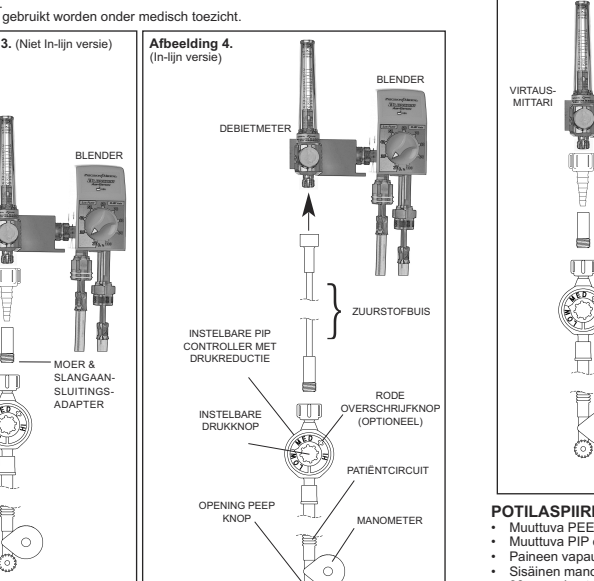
ADVARSEL: 1. Het gebruik van dit apparaat kan gevaarlijk zijn. Het mag niet gebruikt worden zonder een afvalsluis.

PRE-USE CHECK: 1. Connect oxygen tubing to flowmeter. If assembly does not include oxygen tubing, use nut & barb connector adapter if required (See Figures 3 & 4).

DIRECTIONS FOR USE: 1. Connect patient circuit to mask and place over patient's mouth and/or nose, or connect patient circuit to mask and laryngeal airway or endotracheal tube.

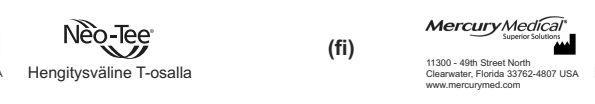
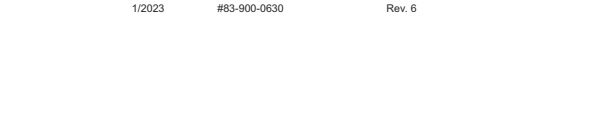
DIRECTIONS FOR USE (CIRCUIT ONLY): Refer to the manufacturer of the resuscitator control units operating instruction for directions for use.

FOR PIP PRESSURES HIGHER THAN 40 CM H2O USING RED OVERSTRYKING BUTTON (IF EQUIPPED): 1. If you are using the Neo-Tee with an adjustable pressure knob clockwise while pressing Red overstrike button (40 cm H2O), until indicator on blue pressure knob is visible (see In-line version only).



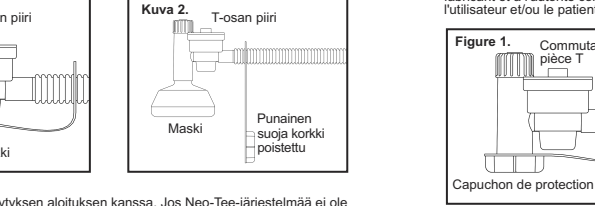
PATIENT CIRCUIT FEATURES: Variable PIP controller (Does not apply to circuit only) Fixed Safety Relief Valve (Does not apply to circuit only) In-line flowmeter (40 to 60 cm H2O) (Optional for circuit only)

Table with columns for Patient Interface, Operation Gas Flow Range, Input Gas Flow Range, Fixed Internal Pressure Relief Valve Setting, Adjustable PIP Pressure, Dead Space, Device Mass, Expiratory Resistance, Inspiratory Resistance, Patient Circuit Accuracy, External Dimensions, Delivered Volume, Storage Temperature Range, Operating Temperature Range, Flow Rate, and Patient Circuit Features in Dutch.



INDICATEURS D'UTILISATION: Le Neo-Tee T-stuikje reanimationsaerapparat est un appareil a gaz alimente par une bouteille d'oxygene et utilise pour fournir un soutien respiratoire d'urgence aux patients pesant moins de 10 kg.

ADVARSEL: 1. L'utilisation incorrecte de cet appareil peut être dangereuse. Le circuit électrique ne doit pas être exposé sans décharge de pression.



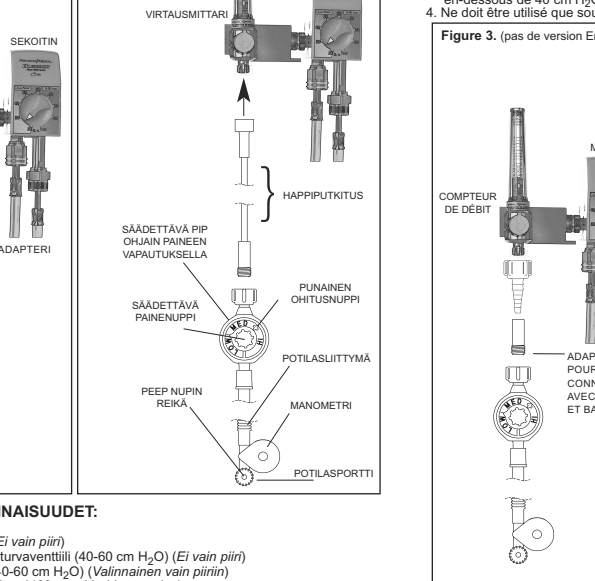
ADVARSEL: 1. L'utilisation incorrecte de cet appareil peut être dangereuse. Le circuit électrique ne doit pas être exposé sans décharge de pression.

PRE-USE CHECK: 1. Connect oxygen tubing to flowmeter. If assembly does not include oxygen tubing, use nut & barb connector adapter if required (See Figures 3 & 4).

DIRECTIONS FOR USE: 1. Connect patient circuit to mask and place over patient's mouth and/or nose, or connect patient circuit to mask and laryngeal airway or endotracheal tube.

DIRECTIONS FOR USE (CIRCUIT ONLY): Refer to the manufacturer of the resuscitator control units operating instruction for directions for use.

FOR PIP PRESSURES HIGHER THAN 40 CM H2O USING RED OVERSTRYKING BUTTON (IF EQUIPPED): 1. If you are using the Neo-Tee with an adjustable pressure knob clockwise while pressing Red overstrike button (40 cm H2O), until indicator on blue pressure knob is visible (see In-line version only).



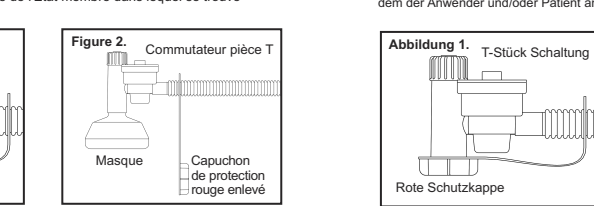
PATIENT CIRCUIT FEATURES: Variable PIP controller (Does not apply to circuit only) Fixed Safety Relief Valve (Does not apply to circuit only) In-line flowmeter (40 to 60 cm H2O) (Optional for circuit only)

Table with columns for Patient Interface, Operation Gas Flow Range, Input Gas Flow Range, Fixed Internal Pressure Relief Valve Setting, Adjustable PIP Pressure, Dead Space, Device Mass, Expiratory Resistance, Inspiratory Resistance, Patient Circuit Accuracy, External Dimensions, Delivered Volume, Storage Temperature Range, Operating Temperature Range, Flow Rate, and Patient Circuit Features in French.



ANWENDUNGSHINWEISE: Der Neo-Tee T-Stück Reanimationsaerapparat ist ein gasbetriebenes Notfallreanimationsaerapparat, das zur Bereitstellung von Notfallatmungssupport für Patienten mit einem Gewicht von bis zu 10 kg vorgesehen ist.

ADVARSEL: 1. Eine falsche Anwendung dieses Geräts kann gefährlich sein. Der Stromkreis sollte nicht ohne einen geschützten Erdleiter geerdet werden.



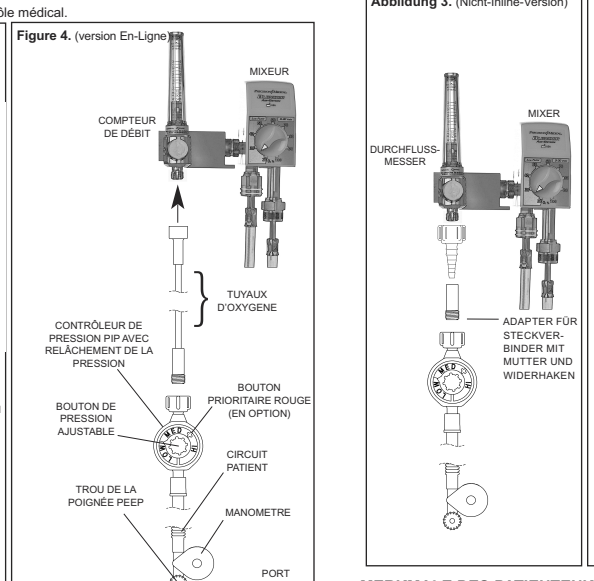
ADVARSEL: 1. Eine falsche Anwendung dieses Geräts kann gefährlich sein. Der Stromkreis sollte nicht ohne einen geschützten Erdleiter geerdet werden.

PRE-USE CHECK: 1. Connect oxygen tubing to flowmeter. If assembly does not include oxygen tubing, use nut & barb connector adapter if required (See Figures 3 & 4).

DIRECTIONS FOR USE: 1. Connect patient circuit to mask and place over patient's mouth and/or nose, or connect patient circuit to mask and laryngeal airway or endotracheal tube.

DIRECTIONS FOR USE (CIRCUIT ONLY): Refer to the manufacturer of the resuscitator control units operating instruction for directions for use.

FOR PIP PRESSURES HIGHER THAN 40 CM H2O USING RED OVERSTRYKING BUTTON (IF EQUIPPED): 1. If you are using the Neo-Tee with an adjustable pressure knob clockwise while pressing Red overstrike button (40 cm H2O), until indicator on blue pressure knob is visible (see In-line version only).



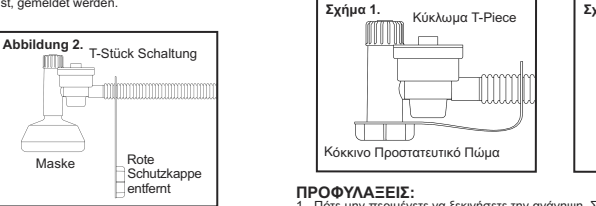
PATIENT CIRCUIT FEATURES: Variable PIP controller (Does not apply to circuit only) Fixed Safety Relief Valve (Does not apply to circuit only) In-line flowmeter (40 to 60 cm H2O) (Optional for circuit only)

Table with columns for Patient Interface, Operation Gas Flow Range, Input Gas Flow Range, Fixed Internal Pressure Relief Valve Setting, Adjustable PIP Pressure, Dead Space, Device Mass, Expiratory Resistance, Inspiratory Resistance, Patient Circuit Accuracy, External Dimensions, Delivered Volume, Storage Temperature Range, Operating Temperature Range, Flow Rate, and Patient Circuit Features in German.



ΕΠΙΧΕΙΡΗΣΙΑΣ ΟΔΗΓΙΕΣ: Το Neo-Tee T-στέγνωμα αναπνευστικού είναι ένα αεριοκίνητο αναπνευστικό βοηθητικό για επείγουσα αναπνευστική υποστήριξη ασθενών με βάρος σώματος έως 10 kg.

ADVARSEL: 1. Η λανθασμένη χρήση αυτού του συστήματος μπορεί να είναι επικίνδυνη. Το ηλεκτρικό σύστημα δεν πρέπει να εκτεθεί χωρίς προστασία.



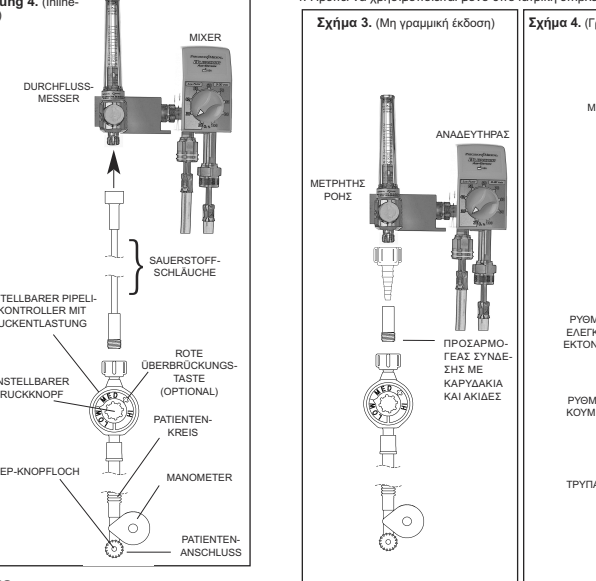
ADVARSEL: 1. Η λανθασμένη χρήση αυτού του συστήματος μπορεί να είναι επικίνδυνη. Το ηλεκτρικό σύστημα δεν πρέπει να εκτεθεί χωρίς προστασία.

PRE-USE CHECK: 1. Connect oxygen tubing to flowmeter. If assembly does not include oxygen tubing, use nut & barb connector adapter if required (See Figures 3 & 4).

DIRECTIONS FOR USE: 1. Connect patient circuit to mask and place over patient's mouth and/or nose, or connect patient circuit to mask and laryngeal airway or endotracheal tube.

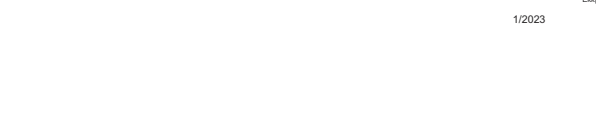
DIRECTIONS FOR USE (CIRCUIT ONLY): Refer to the manufacturer of the resuscitator control units operating instruction for directions for use.

FOR PIP PRESSURES HIGHER THAN 40 CM H2O USING RED OVERSTRYKING BUTTON (IF EQUIPPED): 1. If you are using the Neo-Tee with an adjustable pressure knob clockwise while pressing Red overstrike button (40 cm H2O), until indicator on blue pressure knob is visible (see In-line version only).



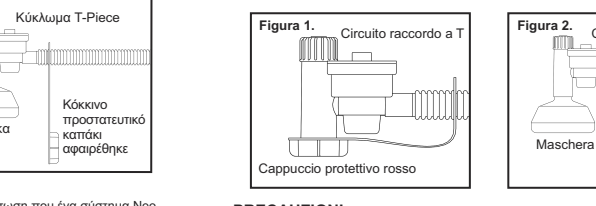
PATIENT CIRCUIT FEATURES: Variable PIP controller (Does not apply to circuit only) Fixed Safety Relief Valve (Does not apply to circuit only) In-line flowmeter (40 to 60 cm H2O) (Optional for circuit only)

Table with columns for Patient Interface, Operation Gas Flow Range, Input Gas Flow Range, Fixed Internal Pressure Relief Valve Setting, Adjustable PIP Pressure, Dead Space, Device Mass, Expiratory Resistance, Inspiratory Resistance, Patient Circuit Accuracy, External Dimensions, Delivered Volume, Storage Temperature Range, Operating Temperature Range, Flow Rate, and Patient Circuit Features in Greek.



INDICAZIONI PER L'USO: L'apparecchio Neo-Tee T-Piece è un respiratore di emergenza alimentato a gas, destinato a fornire un supporto di emergenza respiratorio per mezzo di una maschera facciale o di un tubo inserito nella via aerea superiore di un paziente con un peso inferiore a 10 kg.

ADVARSEL: 1. L'uso improprio di questo apparecchio può risultare pericoloso. Il circuito non deve essere utilizzato senza uno scario della pressione.



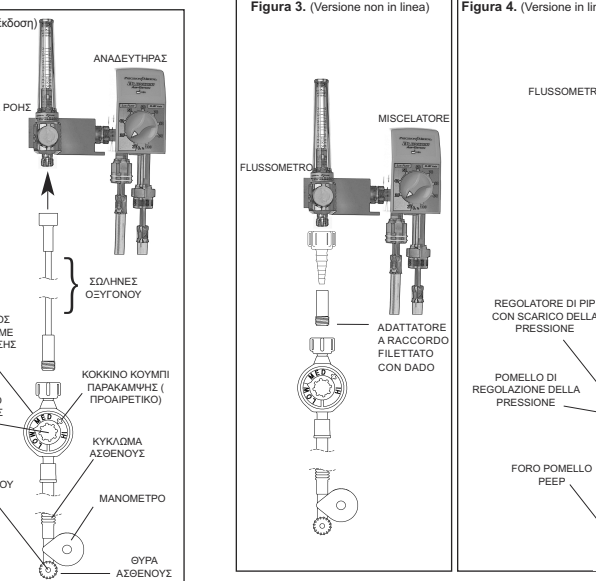
ADVARSEL: 1. L'uso improprio di questo apparecchio può risultare pericoloso. Il circuito non deve essere utilizzato senza uno scario della pressione.

PRE-USE CHECK: 1. Connect oxygen tubing to flowmeter. If assembly does not include oxygen tubing, use nut & barb connector adapter if required (See Figures 3 & 4).

DIRECTIONS FOR USE: 1. Connect patient circuit to mask and place over patient's mouth and/or nose, or connect patient circuit to mask and laryngeal airway or endotracheal tube.

DIRECTIONS FOR USE (CIRCUIT ONLY): Refer to the manufacturer of the resuscitator control units operating instruction for directions for use.

FOR PIP PRESSURES HIGHER THAN 40 CM H2O USING RED OVERSTRYKING BUTTON (IF EQUIPPED): 1. If you are using the Neo-Tee with an adjustable pressure knob clockwise while pressing Red overstrike button (40 cm H2O), until indicator on blue pressure knob is visible (see In-line version only).



PATIENT CIRCUIT FEATURES: Variable PIP controller (Does not apply to circuit only) Fixed Safety Relief Valve (Does not apply to circuit only) In-line flowmeter (40 to 60 cm H2O) (Optional for circuit only)

Table with columns for Patient Interface, Operation Gas Flow Range, Input Gas Flow Range, Fixed Internal Pressure Relief Valve Setting, Adjustable PIP Pressure, Dead Space, Device Mass, Expiratory Resistance, Inspiratory Resistance, Patient Circuit Accuracy, External Dimensions, Delivered Volume, Storage Temperature Range, Operating Temperature Range, Flow Rate, and Patient Circuit Features in Italian.



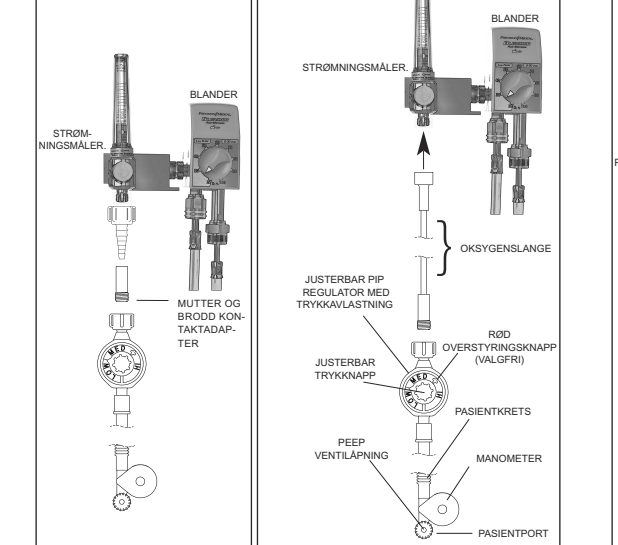


INDKASJONER FOR BRUK: Neo-Tee Ventilator med T-stykke er et gasserdrevet nedregulerventilapparat som brukes sammen med beskyttelseslatta i trykkløst kretsfor å erstatte masken eller en slange som settes inn i pasientens luftveier. Den er tilrettelagt både for neonatale og spedbarn som veier mindre enn 10 kg.

TILBEHØR: Runde silikonekannestørker: 35 mm, 42 mm, 50 mm, 60 mm eller 76 mm (15 mm port). Anatomiske silikonmasker: størrelser: Neonatal og spedbarn. Valgsmått: T-skjebeskyttelse.

ADVARSLER: 1. Før bruk på dette apparatet kan være farlig. Kretsen skal ikke brukes uten trykkløst kretsfor å erstatte masken eller slangen.

BRUKSANSVARSNING: En koppe pasientens telt i masken, og legge masken over pasientens munn og/eller nese, eller koppe pasientens telt i masken eller på noe annet sted.



PASIENTKRETS OPPTÅTT: Variabel PEEP-innstilling. Kontrollert trykkløst kretsfor å erstatte masken eller slangen.

Table with columns for patient circuit settings: Standard PIP, Overstyringsknapp, and PIP-trykkløst kretsfor å erstatte masken eller slangen.

Table with columns for patient circuit settings: Standard PIP, Overstyringsknapp, and PIP-trykkløst kretsfor å erstatte masken eller slangen.



WSKAZANIA DO UZYCIA: Aparat Respiratorijny Trjgny Neo-Tee jest rezydentem zasilanym gazem przeznaczonym do zastępowania aparatu w nagłych przypadkach w emergencji.

OSTRZEŻENIA: 1. Należy nie zwlekać i rozpocząć resuscytację. Jeśli system Neo-Tee nie jest nastawiony odpowiednio, nie można być skutecznie używany.

BRUKSANSVARSNING: En koppe pasientens telt i masken, og legge masken over pasientens munn og/eller nese, eller koppe pasientens telt i masken eller på noe annet sted.

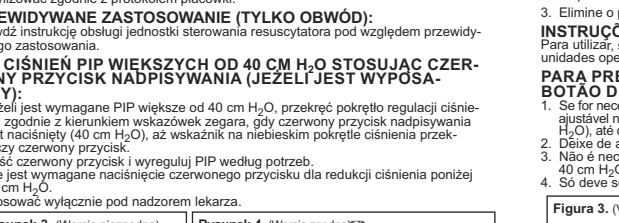
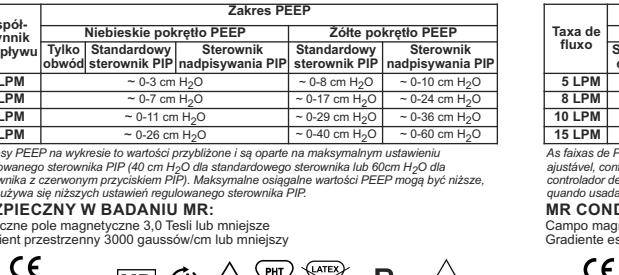


Table with columns for patient circuit settings: Standard PIP, Overstyringsknapp, and PIP-trykkløst kretsfor å erstatte masken eller slangen.

PASIENTKRETS OPPTÅTT: Variabel PEEP-innstilling. Kontrollert trykkløst kretsfor å erstatte masken eller slangen.

Table with columns for patient circuit settings: Standard PIP, Overstyringsknapp, and PIP-trykkløst kretsfor å erstatte masken eller slangen.



INDICĂȚII PENTRU UTILIZARE: Reanimatorul neonatal cu piesă în T este un reanimator de urgență alimentat cu gaz proiectat pentru a furniza suport respirator de urgență.

ADVARSLER: 1. Nu încercați să acționați dispozitivul pe care îl prezentați. Circuitul nu trebuie utilizat fără o eliberare a presiunii.

BRUKSANSVARSNING: En koppe pasientens telt i masken, og legge masken over pasientens munn og/eller nese, eller koppe pasientens telt i masken eller på noe annet sted.

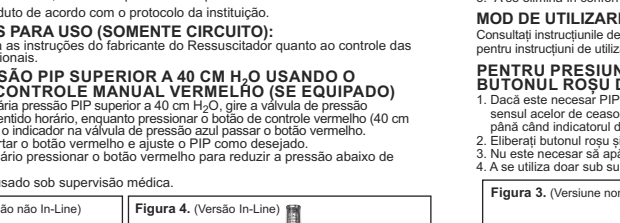
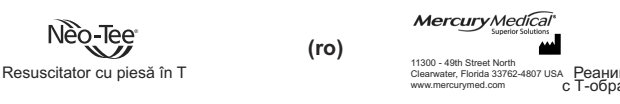
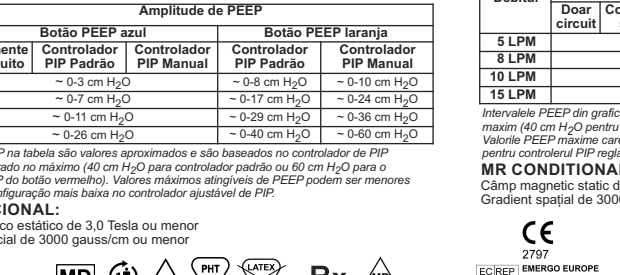


Table with columns for patient circuit settings: Standard PIP, Overstyringsknapp, and PIP-trykkløst kretsfor å erstatte masken eller slangen.

PASIENTKRETS OPPTÅTT: Variabel PEEP-innstilling. Kontrollert trykkløst kretsfor å erstatte masken eller slangen.

Table with columns for patient circuit settings: Standard PIP, Overstyringsknapp, and PIP-trykkløst kretsfor å erstatte masken eller slangen.



POZNAKIJA K PRIMEENIU: Reanimatorul neonatal cu piesă în T este un reanimator de urgență alimentat cu gaz proiectat pentru a furniza suport respirator de urgență.

ADVARSLER: 1. Nu încercați să acționați dispozitivul pe care îl prezentați. Circuitul nu trebuie utilizat fără o eliberare a presiunii.

BRUKSANSVARSNING: En koppe pasientens telt i masken, og legge masken over pasientens munn og/eller nese, eller koppe pasientens telt i masken eller på noe annet sted.

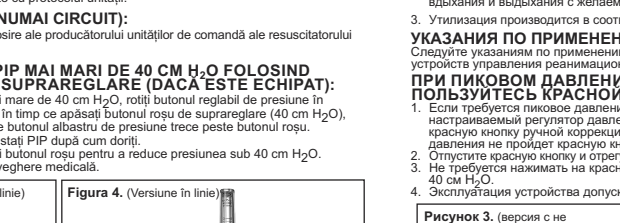
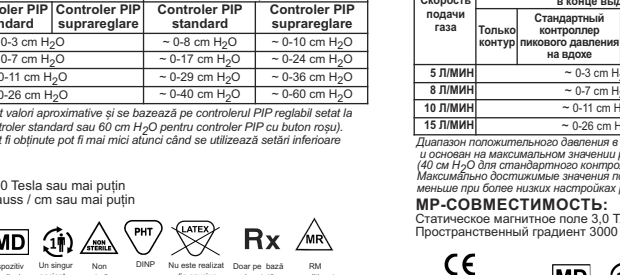


Table with columns for patient circuit settings: Standard PIP, Overstyringsknapp, and PIP-trykkløst kretsfor å erstatte masken eller slangen.

PASIENTKRETS OPPTÅTT: Variabel PEEP-innstilling. Kontrollert trykkløst kretsfor å erstatte masken eller slangen.

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POZNAKIJA K PRIMEENIU: Reanimatorul neonatal cu piesă în T este un reanimator de urgență alimentat cu gaz proiectat pentru a furniza suport respirator de urgență.

ADVARSLER: 1. Nu încercați să acționați dispozitivul pe care îl prezentați. Circuitul nu trebuie utilizat fără o eliberare a presiunii.

BRUKSANSVARSNING: En koppe pasientens telt i masken, og legge masken over pasientens munn og/eller nese, eller koppe pasientens telt i masken eller på noe annet sted.

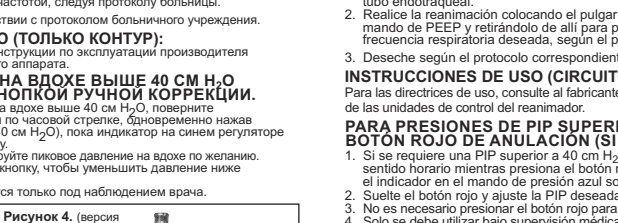


Table with columns for patient circuit settings: Standard PIP, Overstyringsknapp, and PIP-trykkløst kretsfor å erstatte masken eller slangen.

PASIENTKRETS OPPTÅTT: Variabel PEEP-innstilling. Kontrollert trykkløst kretsfor å erstatte masken eller slangen.

Table with columns for patient circuit settings: Standard PIP, Overstyringsknapp, and PIP-trykkløst kretsfor å erstatte masken eller slangen.



POZNAKIJA K PRIMEENIU: Reanimatorul neonatal cu piesă în T este un reanimator de urgență alimentat cu gaz proiectat pentru a furniza suport respirator de urgență.

ADVARSLER: 1. Nu încercați să acționați dispozitivul pe care îl prezentați. Circuitul nu trebuie utilizat fără o eliberare a presiunii.

BRUKSANSVARSNING: En koppe pasientens telt i masken, og legge masken over pasientens munn og/eller nese, eller koppe pasientens telt i masken eller på noe annet sted.

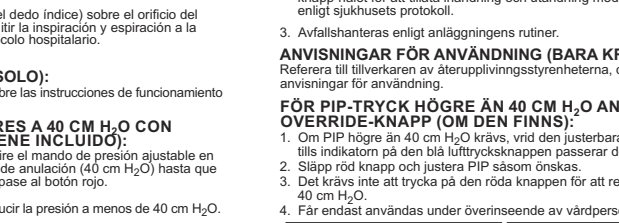
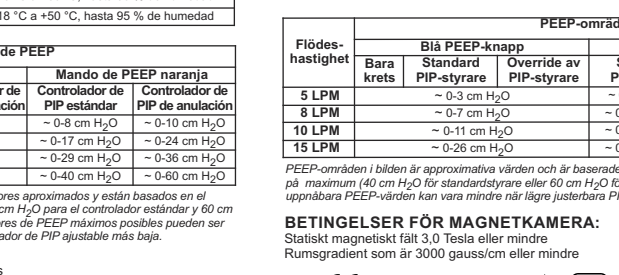


Table with columns for patient circuit settings: Standard PIP, Overstyringsknapp, and PIP-trykkløst kretsfor å erstatte masken eller slangen.

PASIENTKRETS OPPTÅTT: Variabel PEEP-innstilling. Kontrollert trykkløst kretsfor å erstatte masken eller slangen.

Table with columns for patient circuit settings: Standard PIP, Overstyringsknapp, and PIP-trykkløst kretsfor å erstatte masken eller slangen.



INDIKATORER FOR ANVENDNING: Neo-Tee andningsutrustning med T-stykke er et gasserdrevet nedregulerventilapparat avsett for å erstatte masken eller slangen som settes inn i pasientens luftveier.

TILBEHØR: Runde silikonekannestørker: 35 mm, 42 mm, 50 mm, 60 mm eller 76 mm (15 mm port). Anatomiske silikonmasker: størrelser: Neonatal og spedbarn.

ADVARSLER: 1. Før bruk på dette apparatet kan være farlig. Kretsen skal ikke brukes uten trykkløst kretsfor å erstatte masken eller slangen.

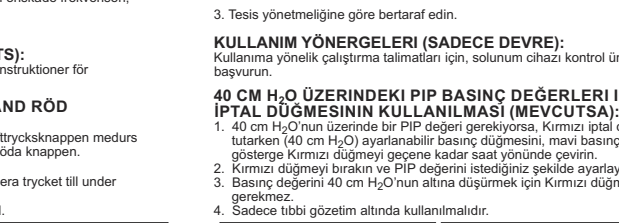
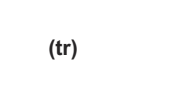
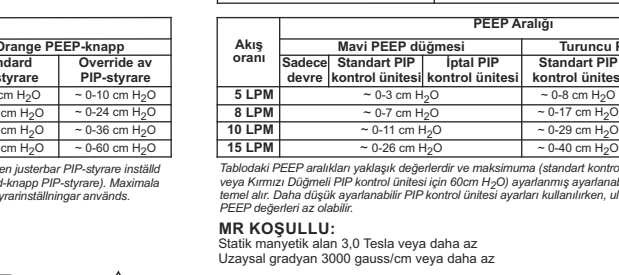


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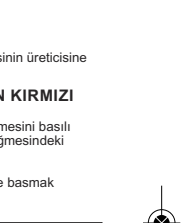


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