

Kontūras tinkantis Infant Flow LP sistēmai.

Infant Flow LP NCPAP Patient Circuit


For use with Fisher+Paykel Humidifiers MR850 + MR730

Tinka drēkintuvai MR850

[Z Infant Flow LP-NCPAP-
Patientenschlauchsystem

Circuit patient Infant Flow LP NCPAP

[Z Infant Flow LP NCPAP patientkrets
Infant Flow LP NCPAP-pasientkrets

CEI Circuito per il paziente a pressione positiva 
continua nasale delle vie aeree (NCPAP) Infant Flow
LP

CEI] Infant Flow LP NCPAP-patientkredslgb
Infant Flow LP NCPAP -potilasletkusto

CE] Circuito respiratorio Infant Flow LP para
NCPAP

CareFusion

Obwéd pacjenta Infant Flow LP NCPAP

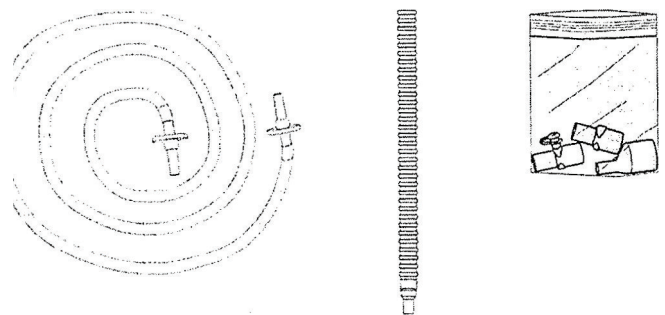
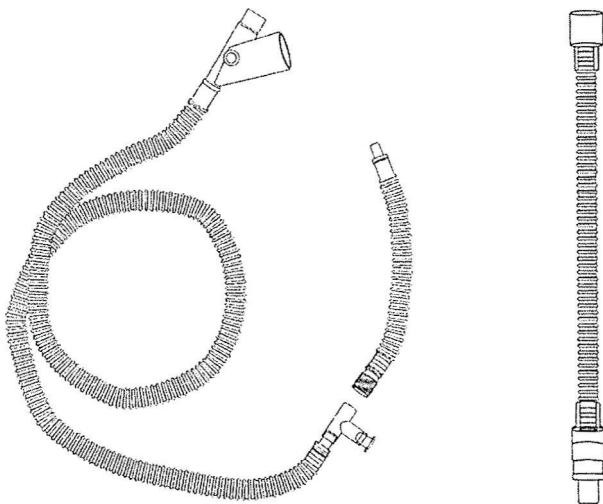
Pacientskj okruh zatizeni Infant Flow LP NCPAP

Circuito do Paciente NCPAP Infant Flow
LP

KOHTyp nauueHTa Infant Flow LP NCPAP
Infant Flow LP NCPAP₇₁₂₀

Infant Flow LP NCPAP Hasta Devresi
Infant Flow LPNCPAP

NCPAP-patiëntcircuit Infant Flow LP



LATEX FREE
CareFusion
22745 savi Ranch Parkway
Yorba Linda, CA 92887 USA
REP CareFusion Germany 234 GmbH

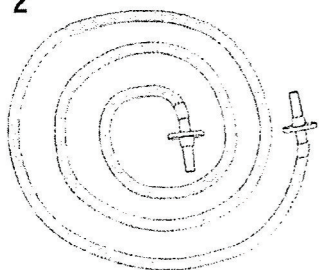
I EC I 'Leibnizstrasse 7	0086
97204 Hoechberg Germany	
Made in Mexico	
CF36-1764	2011-04

kontūrą sudaro 3 gofruotos žarnelės
(viena šaka su kaitinamuoju laidu) ir
1 slėgio žarnelė

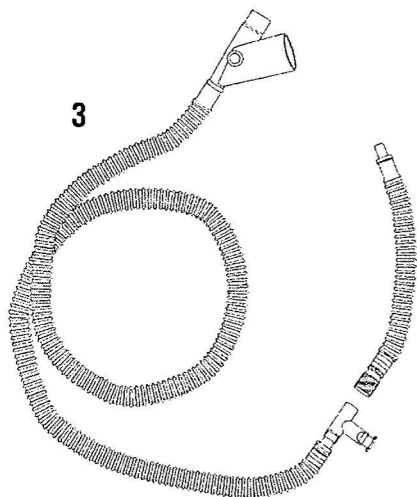
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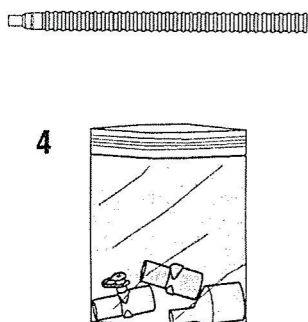
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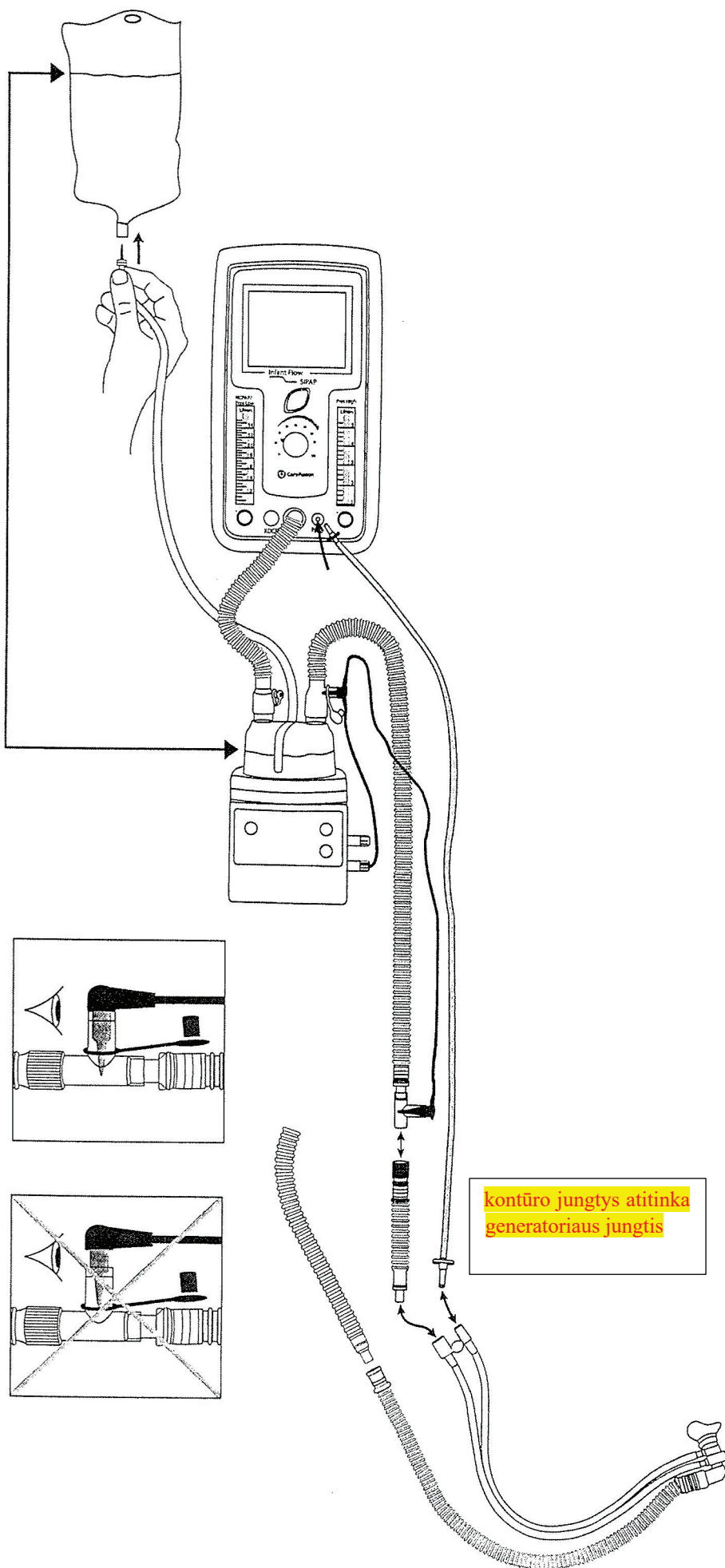
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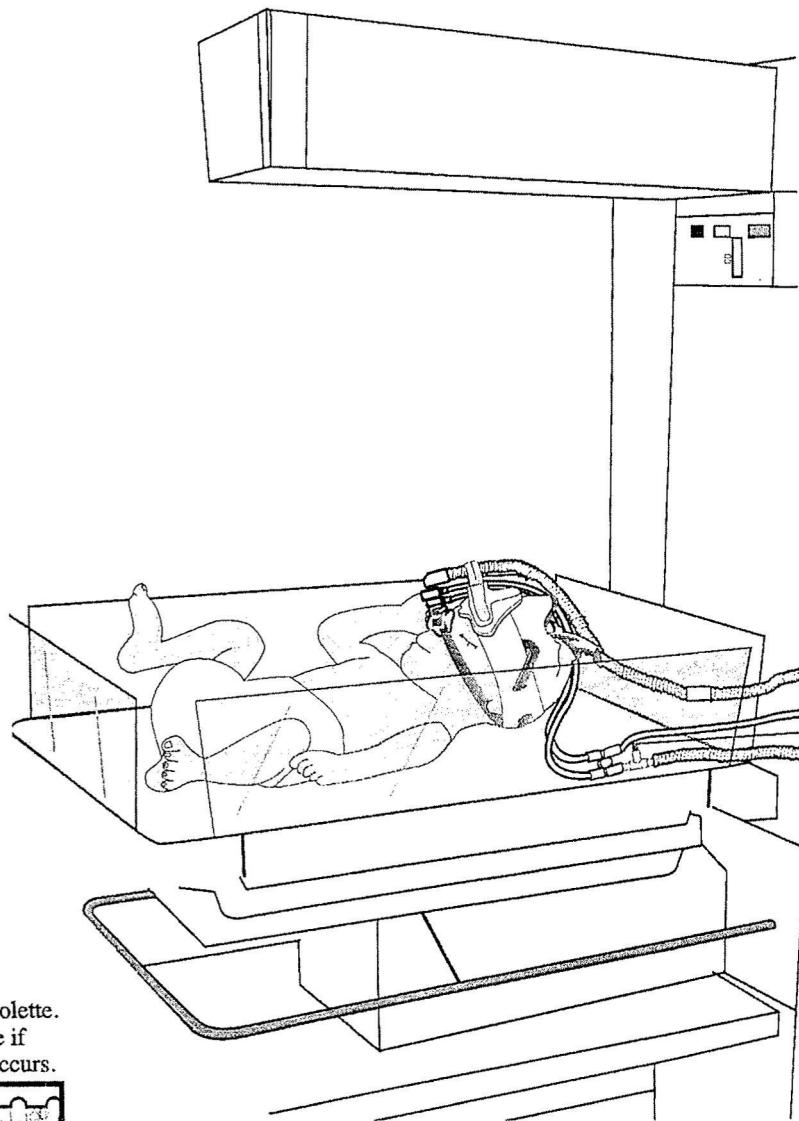
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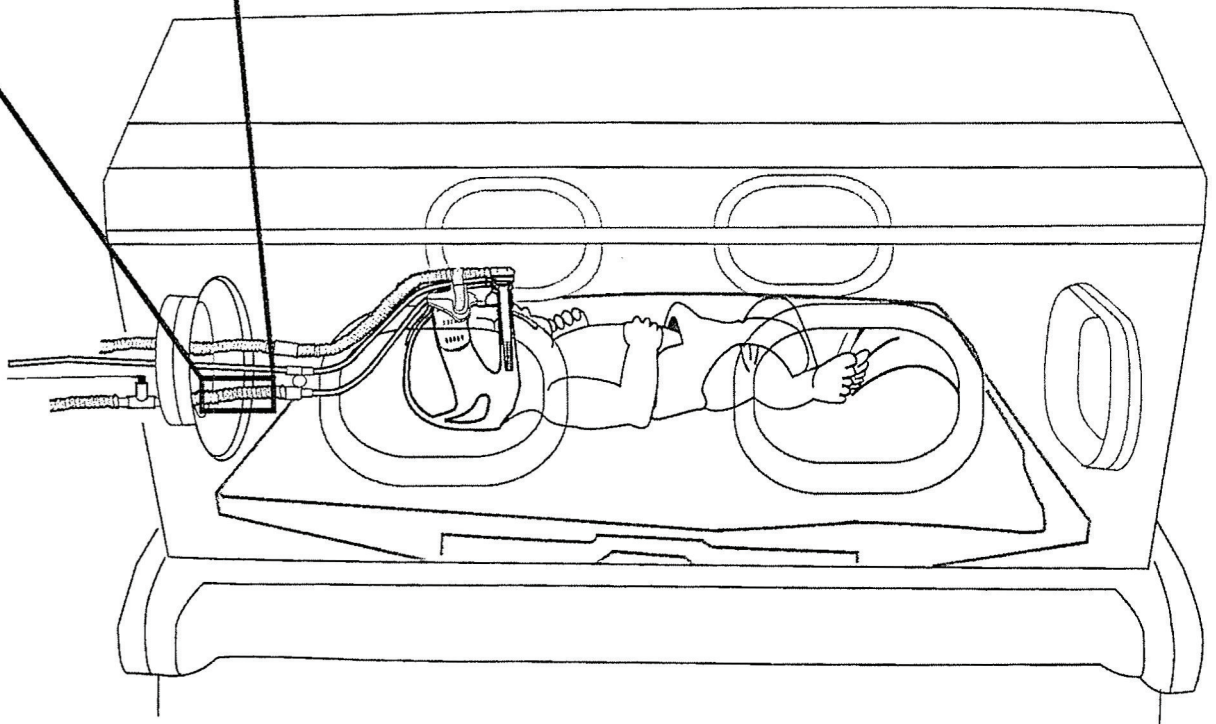
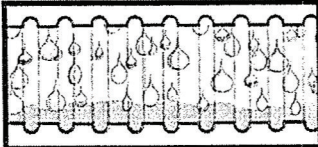
≥50 cm



kontūro jungtis atitinka
generatoriaus jungtis



Use extension tube with isolette.
Remove extension tube if
excessive condensation occurs.



Infant Flow LP NCPAP Patient Circuit

Latex Free

Application

The enclosed Breathing Circuit is designed for use with the Infant Flow LP NCPAP Generator and Fisher & Paykel MR 850 humidifier or the Fisher & Paykel 730 humidifier. The circuit must be used with the heated-wire adapter recommended by Fisher & Paykel for the specific humidifier. If you have any questions about the suitability or performance of this Circuit, please contact CareFusion Customer Service Department at (714) 283-8444 or (800) 3813552 (USA) or +49 (0) 931 4972 393 (EC).

Caution

- Before connecting to the patient, ensure that the flow and pressure testing has been completed to determine that there are no blockages or leaks, Warning
- Avoid contact with the patient's skin. .
- Do not soak, rinse, wash or sterilize this product. The Heater Wire is DISPOSABLE and cannot be sterilised. Reuse of the Heater Wire may result in inadequate heating, or present an electrical hazard.
- To prevent aspiration of circuit condensate, the clinician should monitor the system regularly and remove any condensate which may accumulate in the breathing circuit.
- Do not stretch or milk the tubing. When mounting a humidifier adjacent to a patient, ensure that the humidifier is always positioned lower than the patient.
- This product is intended for use for a maximum of seven days.
- Do not reuse. Reuse may degrade the performance of the product or cause cross contamination.
- Do not use the Heated Wire Circuits if there is no gas flow. Heated Wire Circuits must have a minimum of 4 L/min of gas flow through the tubing at all times.
- Do not place material on or around the Heated Wire tubing. Objects such as heavy tapes, towels, or bed linens may over-insulate the circuits, impede normal heat convection and cause damage to the tubing or interruption of gas delivery to the patient. Set appropriate ventilator alarms,

Caution: For single use only. Re-use may degrade the performance of the product or contribute to cross contamination.



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