

Resuscitation Masks | Single use

The Fisher & Paykel Healthcare resuscitation masks for neonates and infants are available in different sizes to fit a range of patients. International guidelines recommend that an appropriately sized face mask should cover the mouth and nose but not the eyes, and should not overlap the chin. A good mask seal with minimized leak is important to establish effective ventilation. Careful consideration needs to be given to size, as well as mask fit and hold.



Range of mask sizes, including 35mm and 42mm diameter masks, which are suitable for your smallest patients.



Versatile connection that allows use with a self-inflating bag, flow-inflating bag or T-piece circuit.

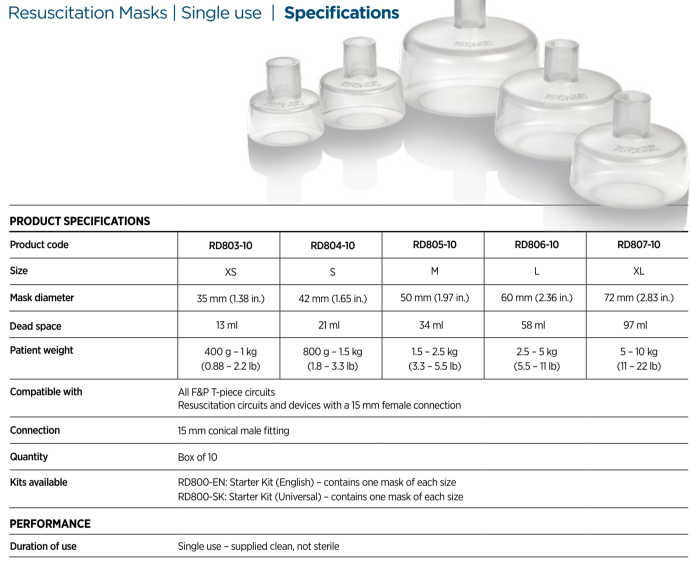


Masks are designed to be soft, with a transparent surface that allows breath condensate to be observed.









COMPONENTS AND COMPOSITIONS

Predominant materials	Thermoplastic elastomer
Materials not present	Not manufactured with natural rubber latex, PVC or phthalates (DEHP, DBP, BBP)
Manufacturing mode	Produced in a controlled working environment
Disposal	According to hospital protocol
Shelf life	3 years
REGULATORY	
Classification	Class IIa (EU and Australia), Class II (Canada), Class I (USA)
Country of origin	New Zealand
Notified body	TÜV SÜD Product Service GmbH, 0123

Please note that the information in this specifications catalogue (including product information and images) is summarized and provided for illustrative purposes only. Please refer to the relevant user instructions for more information and confirm details with your local Fisher & Paykel Healthcare representative prior to placing an order. Information subject to change without notice.

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