






 Neonatal flexible single-use breathing circuit



Product picture	Model No.	Specification	
	010-001-3001	1.6m flexible circuit, ported Y-piece, water trap, 0.6m flexible limb, 4 x 22F-15M straight connectors	30
	010-001-3002	1.8m segmented flexible breathing circuit, 2 x water traps, 0.45m flexible limb, nebulizer kit, exhalation valve kit	15
	010-001-3003	1.6m flexible circuit, ported Y-piece, 2 x water traps, 0.6m flexible limb, 22M-15F/22M straight connector, 22F/15M straight connector	25
	010-001-3004	1.6m flexible circuit, ported Y-piece, 2 x water traps, 0.6m flexible limb, 2 x 22M-15F/22M straight connectors	25

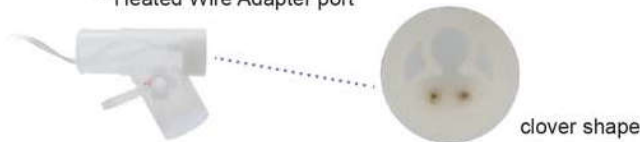
Neonatal patients are the most critical and challenging to our partners in the clinical first line. To assist medical staffs, we are developing more neonatal breathing systems to fit with common neonatal ventilators, including SLE 2000-5000, Dräger Babylog[®] and Pneupac[®] babyPAC[®].


Flexible Single-Use Heated Wire Breathing Circuit

Create Biotech flexible single-use heated wire breathing circuit is compatible with Fisher & Paykel humidifier. Active humidification is able to offer heat and humidity to patients in critical care.




* Heated Wire Adapter port

* Heated Wire Adapter port connected to heater wire cable



 Adult flexible single-use heated wire breathing circuit



Product picture	Model No.	Specification	
	010-002-1001	1.6m single heated wire breathing circuit, Y-piece, temperature probe port, 0.6m limb, water trap, pressure line, elbow connector, 22M-22M straight connector	12
	010-002-1002	1.6m single heated wire breathing circuit, Y-piece, temperature probe port, 0.6m limb, water trap, pressure line, elbow connector, 22M-22M straight connector, auto-fill chamber	10