






Pneupac Single Use Patient Circuits Compatibility Table

100/905/300	Single use, single limb circuit for Pneupac DEMAND ventilators
For models:	rescuPAC 2D, rescuPAC 2DM, rescuPAC 20D, rescuPAC 20DM, paraPAC 2D, paraPAC 20D, paraPAC 200D, transPAC 2D, transPAC 20D, transPAC 200D, ventiPAC 2D, ventiPAC 20D, ventiPAC 200D, VR1 Standard, VR1 Airmix
	
100/905/301	Single use, single limb circuit for Pneupac DEMAND ventilators, with PEEP valve
For models:	rescuPAC 2D, rescuPAC 2DM, rescuPAC 20D, rescuPAC 20DM, paraPAC 2D, paraPAC 20D, paraPAC 200D, transPAC 2D, transPAC 20D, transPAC 200D, ventiPAC 2D, ventiPAC 20D, ventiPAC 200D, VR1 Standard, VR1 Airmix
	
100/905/302	Single use, single limb circuit for Pneupac DEMAND ventilators, with PEEP valve and pressure monitoring line with in-line filter
For models:	transPAC 200DEP, paraPAC200DEP, ventiPAC200DEP
	
100/905/310	Single use, single limb circuit for Pneupac non-DEMAND ventilators
For models:	rescuPAC 2, rescuPAC 2M, rescuPAC 20, rescuPAC 20M, paraPAC 2, paraPAC 20, paraPAC 200, transPAC 2, transPAC 20, transPAC 200, ventiPAC 2, ventiPAC 20, ventiPAC 200, VR1 Responder
	
100/905/311	Single use, single limb circuit for Pneupac non-DEMAND ventilators, with PEEP valve
For models:	rescuPAC 2, rescuPAC 2M, rescuPAC 20, rescuPAC 20M, paraPAC 2, paraPAC 20, paraPAC 200, transPAC 2, transPAC 20, transPAC 200, ventiPAC 2, ventiPAC 20, ventiPAC 200, VR1 Responder
	
100/905/320	Single use, dual limb circuit for babyPAC ventilators
For models:	babyPAC 10, babyPAC 100
	

Luton, 20-03-2009