Infant Resuscitator Standard Accessories

Product	Part code	Description	Application
	08-01-03-14	T-piece breathing circuit Disposable,1.2m (Reusable T-piece breathing circuit optional)	AD3000-TPA 🗹 AD3000-TPB 🗹
	10-29-27-02	Resuscitation masks Included 5 sizes XS(35 mm),1 pc S(42 mm),1 pc M(50 mm),1 pc L(60 mm),1 pc XL(72mm),1 pc	AD3000-TPA ☑ AD3000-TPB ☑
	06-04-04-06A	Text lung 25mL	AD3000-TPA 🗹 AD3000-TPB 🗹
	08-01-03-98	Gas intake tube 2.5m	AD3000-TPA ☑ AD3000-TPB □
	10-29-02-12	Air high pressure tube 2m(6.5ft),black	AD3000-TPA ☐ AD3000-TPB ☑
	10-29-02-11	Oxygen high pressure tube 2m(6.5ft),blue	AD3000-TPA ☐ AD3000-TPB ☑



PIGEON MEDICAL CARE NEWBORN



CONTACT INFORMATION

Email:sales@gdgezi.com support@pigeon-medical.com

Tel: 86-663-2298001 Fax: 86-663-2286006 Website:http://www.gdgezi.com

Factories:Headquater Factory Puning Citym No.118,6/Zhuyuan,ChiweiTown,Puning City,Guangdong ,China Branch Factory:Dongguan City No.152,Donghuan Road,Xincheng Industrial Zone,Hengli Town,Dongguan City,Guangdong,China Shenzhen Office: 24F, Building A, Zhongzhi Time Square, Donghuan Second Road, Longhua New District, Shenzhen City, Guangdong, Chin



Infant Resuscitator

With safe, precise and controllable PIP (Peak Inspiratory Pressure) and PEEP (Positive End Expiratory Pressure), Pigeon Infant Resuscitators are easy to operate, and can provide temporary breathing support. It is crucial for NICU units, Nurseries, Delivery and Transport System.

- · Compact, portable and easy to operate.
- · With a precise manometer, the PIP and PEEP can be monitored easily and accurately.
- ·The delivered pressures would not be influenced by the operator's experience, training, attention and level of fatigue.

AD3000-TPA



AD3000-TPB

With built-in air oxygen blender, the flow rate and oxygen concentration can be set without connecting to an external blender or a flow meter. Pigeon Infant Resuscitator AD3000-TPB saves space and time from preparation with its innovative and compact design.



Infant Resuscitator Specification

Model	AD3000-TPA	AD3000-TPB	
Flow Rate		0 L/min to 15 L/min	
FiO ₂	/	21%~100%	
Gas Source	/	0.3 ~ 0.4 MPa (3 ~ 4 bar)	
Alarm Activation		Audible alarm when gas pressure difference>0.1 MPa (1 bar)	
Accuracy of FiO₂	/	±3%	
Manometer Range	-20-100cmH₂O		
Pressure Limitation(MAX-P)	≤60cmH ₂ O		
Peak Inspiratory Pressure(PIP)	@5 LPM,2 \sim 27 cmH₂O @8 LPM,4 \sim 36 cmH₂O @10 LPM,6 \sim 42 cmH₂O @15 LPM,12 \sim 57 cmH₂O		
Positive End Expiratory Pressure (PEEP)	@5 LPM, $0.3\sim6$ cmH $_2$ O		
Recommended Patient Weight	Up to 10KG		
Packing	1 set/carton Dimension: 37*31*37cm ,G.W.: 5 KG	1 set/carton Dimension: 37*31*37cm ,G.W.: 7 KG	

