

September 1, 2011

Dear RNA Medical Customer,

RNA Medical announces that its line of Precision Gas Mixtures for EQUIL and the Equilibrator Tonometer, will no longer be available through RNA Medical beginning January 1, 2012. The specific part numbers and mixtures are detailed below:

RNA Catalog #	Precision Gas Mixtures for EQUIL and the Equilibrator Tonometer	Air Gas Part #
ED Cylinders (540 liters)		
QCG 9814	Level 1 Gas (9.8% CO ₂ , 14% O ₂ , Balance N ₂)	KZ3 NI764EDZ042
QCG 5698	Level 2 Gas (5.6% CO ₂ , 9.8% O ₂ , Balance N ₂)	KZ3 NI844EDZ061
QCG 2856	Level 3 Gas (2.8% CO ₂ , 5.6% O ₂ , Balance N ₂)	KZ3 NI914EDZ063
QCG 5621	Level 4 Gas (5.6% CO ₂ , 21% O ₂ , Balance N ₂)	KZ3 NI73MEDZ0S4
QCG 5642	Level 5 Gas (5.6% CO ₂ , 42% O ₂ , Balance N ₂)	KZ3 NI524EDZ0N1
KD Cylinders (150 liters)		
QCK 9814	Level 1 Gas (9.8% CO ₂ , 14% O ₂ , Balance N ₂)	KZ3 NI764KDZ041
QCK 5698	Level 2 Gas (5.6% CO ₂ , 9.8% O ₂ , Balance N ₂)	KZ3 NI844KDZ062
QCK 2856	Level 3 Gas (2.8% CO ₂ , 5.6% O ₂ , Balance N ₂)	KZ3 NI414KDZ064
QCK 5621	Level 4 Gas (5.6% CO ₂ , 21% O ₂ , Balance N ₂)	Order by Description and Cylinder type
QCK 5642	Level 5 Gas (5.6% CO ₂ , 42% O ₂ , Balance N ₂)	Order by Description and Cylinder type

These products have been provided by RNA Medical through a drop-ship agreement with Airgas Specialty Gases of Lenexa, Kansas, USA, for several years, and the same mixtures are available for you directly from the supplier. Please contact Air Gas Specialty Gases directly to order these materials. Ken Owen is your contact, and he can be reached at: ken.owen@airgas.com or contact Customer Service at: ASG.lenexa@airgas.com. The Air Gas Specialty Gases website is: www.airgas.com.

Our intent is to make this transition as smooth as possible for you. Please do not hesitate to contact me with any questions or concerns that you have.

Best Regards,

Patricia Gowdy

Marketing and Technical Support

RNA Medical

Phone: 978-772-9070, ext. 229 Email: pgowdy@rnamedical.com Website: www.RNAMedical.com

BIOMKT-152 Rev. A, 9/2011