

## Medical Gases

3

Medical Drug Gases - Therapy	Part No.	Cylinder Size	Contents	Connection
5% Carbon Dioxide in Oxygen	USP-2-OXY-XX-DN	200	226 cf	280
10% Carbon Dioxide in Oxygen	USP-2-OXY-XX-DN	200	226 cf	500
20% Oxygen in Helium	USP-2-HEL-XX-DN	200	199 cf	280
30% Oxygen in Helium	USP-2-HEL-XX-DN	200	199 cf	280
Medical Device Gases - Diagnostic - Certified Standards*	Part No.	Cylinder Size	Contents	Connection
Lung Diffusion Gases				
0.3% Carbon Monoxide, 10% Helium, 21% Oxygen in Nitrogen	MDV-4-NIT-XX-DN	200	209 cf	500
0.3% Carbon Monoxide, 0.5% Neon, 21% Oxygen in Nitrogen	MDV-4-NIT-XX-DN	200	213 cf	500
0.3% Carbon Monoxide, 0.3% Methane, 21% Oxygen in Nitrogen	MDV-4-NIT-XX-DN	200	213 cf	500
0.3% Acetylene, 0.3% Carbon Monoxide, 0.3% Methane, 21% Oxygen in Nitrogen	MDV-5-NIT-XX-DN	200	213 cf	500
Blood Gas Mixtures				
2-14% Carbon Dioxide in Nitrogen	MDV-2-NIT-XX-DN	200	228 cf**	500
7-12% Carbon Dioxide in Oxygen		200	233 cf**	500
1-19% Oxygen in Nitrogen		200	228 cf**	500
2-12% Carbon Dioxide, 12-15% Oxygen in Nitrogen	MDV-3-NIT-XX-DN	200	228 cf**	500
			** Contents Approximate	

XX - Complete the part number with the desired cylinder size listed above.

DN - Description number assigned by manufacturing location.

### Recommended Equipment

300 series brass regulator, see page 4.12

\*Primary Standard Grade Mixtures are also available

\*Nonstandard cylinder sizes available upon request

\*Additional custom blends are available upon request