# Total Gas Management

A customized onsite supply chain solution





# How will the Total Gas Management program benefit your facility?

Total Gas Management is a customized on-site supply chain solution providing our customers with a comprehensive inventory management program for all of their medical cylinder gas needs. The program encompasses all areas of our business:

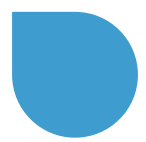
- Safety
- Product ordering
- · Document management
- Logistics
- Monthly billing
- Cylinder asset control
- Delivery to points of use throughout your facility

#### What can we do for you?

- · Take orders from departments
- Schedule delivery of cylinders from the local Air Liquide Healthcare plant
- · Deliver cylinders to their point of use and pickup empties
- Ensure continuity of supply chain during heavy demand periods
- Change-out cylinders on central pipeline manifolds
- · Issue consumption reporting weekly/ monthly by department
- Optimize inventory
- Detailed invoicing by department to enable true cost allocation

# Supply Chain Services By AIR LIXUIDE Healthcare









# And what does this mean for your facility?

# Worry-free supply chain

- · Inventory management at point of use level
- Track usage by department
- Cylinder utilization map developed with cost allocation to individual departments
- Optimized inventories reduce product demurrage and delivery costs, and your working capital

### Improved patient care

- Reduced labor for clinical, materials management, administrative, engineering, and porter staff, allowing them to focus on their primary responsibilities
- Reduced risk by always having adequate supply for medical gases therefore no interruption in care of the patient

#### To find out how TGM can benefit your facility

Please contact your local Air Liquide Healthcare Sales Representative. Call **1-888-629-0202** or email **TGM@airliquide.com** 

# Accountability

- Departmental billing gives cost management visibility at a micro level
- Monthly billing to reduce paperwork

#### Improved safety

- No more empty or incorrect gas cylinders delivered to the point of use
- Reduce risk to hospital staff and patients by capping and properly securing large cylinders
- Cylinder connections to manifolds performed by properly trained personnel
- Problems and emergency cylinder availability soled smoothly and immediately by your TGM technician

