



YOU WANT TO

- Have the right cylinder in the right place at the right time
- Prevent and minimize risk of cylinder shortages and associated rush delivery fees
- Leverage best practices for medical gas logistics

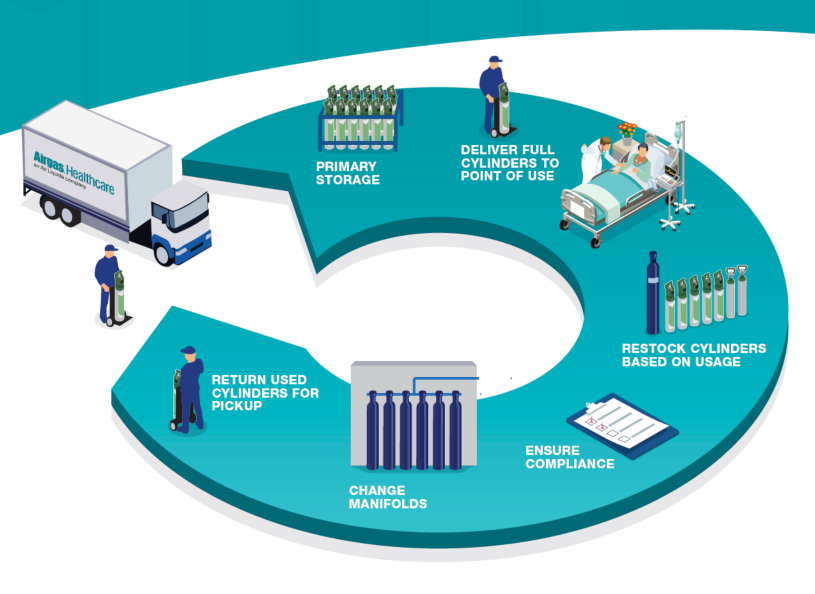
- Manage your budget effectively
- Meet your hospital's risk and safety standards regarding medical gas
- Promote safety within your hospital

CONSIDER TGM

Total Gas Management (TGM) is a 3rd party, customer-centric partnership with clear value. With TGM service, Airgas Healthcare provides an onsite inventory coordinator dedicated to meeting your medical gas logistical needs.



Help Your Hospital BECOME MORE EFFICIENT



YOUR TGM SPECIALIST CAN:



MANAGE ALL MEDICAL GAS LOGISTICS FOR YOUR HOSPITAL

- Ordering
- Delivery and return
- Managing balances and manifolds
- Shutdowns and expansions



ENSURE COMPLIANCE

- Implement hospital policy
- Monitor safety

PROVIDE REPORTING

Based on customer-specific metrics





VALUE PROVIDED:

SAFETY & PATIENT CARE

- ♣ Your hospital staff can focus on their core competency of providing quality patient care.
- ♣ Your TGM Specialist will support the hospital's risk and safety policies.
- ♣ You'll have the right product, in the right place, at the right time.

EFFICIENCY

Your TGM Specialist can help your hospital become more efficient by:

- Supporting the reduction of total inventory management cost
- Minimizing cylinder loss of use
- Ensuring continuity of supply
- Optimizing inventory
- Streamlining cost allocation



EXPERTISE

- TGM Specialists are highly skilled personnel with specialized training dedicated to meeting your unique requirements.
- ♣ Your designated TGM Specialist will leverage and implement best practices learned from other TGM-managed hospitals to support optimal hospital performance.
- TGM is a highly valued program that has benefitted customers since 1999.

Airgas Healthcare's mission is to support healthcare customers in their mission to improve lives.



MCM-478 © 2017 Airgas, Inc. Printed in the U.S.A.

