

Universal Gas Kit

REF TR9060-61

Instructions For Use



Indication For Use

The Universal Gas Kit is intended to be used as a tool to achieve precise mixtures of gas and air.



Components

- 1) Tubing Set with Blue Filter
- 2) White Filter
- 3) 3-Way Stopcock
- 4) 60 cc Syringe
- 5) Syringe Plunger
- 6) 1 cc Syringe
- 7) 30 ga Sharp Needle
- 8) Luer-to-Luer Fitting



Set-Up

- Connect the white filter to the side port of the 3-way stopcock.
- 2) Connect the blue filter of the tubing set to the open port of the 3-way stopcock directly across from the 60 cc syringe.
- Insert the syringe plunger into the syringe.
- Pass the distal end of the tubing set to the circulating nurse.
- The circulating nurse should attach the distal end of the tubing set to the gas cylinder regulator by twisting the luer connector into place.





WARNING: The output pressure of the tank should typically be regulated to no more than 5 psi (0.35 bar).

System Purge

- Turn the 3-way stopcock
 "OFF" lever to the white filter.
- Gently pull back the syringe plunger to the 20 cc mark to draw up gas.
- 3) Turn the 3-way stopcock "OFF" leverto the blue filter
- Push the syringe plunger completely forward to purge all gas.





Gas Mixing

- Turn the 3-way stopcock lever to the white filter.
- Gently pull back the syringe plunger to the desired percentage mark to draw up gas.
- 3) Turn the 3-way stopcock "OFF" leverto the blue filter
- Gently pull back on the syringe plunger to the "AIR" mark on the syringe to draw up air.
- Disconnect the syringe from the 3-way stopcock.
- 6) The gas is now mixed and ready for injection via the 30 ga sharp or infusion line. Note: Typical accuracy of gas mixing within 0.2% of targeted mixture.





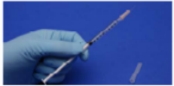


Pneumatic Retinopexy

- 1) Connect the luer-to-luer fitting to the 60 cc syringe containing mixed gas.
- 2) Connect the 1 cc syringe to the open port of the luer-to-luer fitting.
- Inject the mixed gas into the 1cc syringe by gently pushing the 60 cc syringe plunger forward until the desired volume has been dispensed.
- Remove the 1 cc syringe from the luer-to-luer fitting and connect the 30 gas sharp needle.
- 5) The 1 cc syringe is ready for use.







Other Sonomed Escalon Intraocular Gas Products

TR9088	SF6 Intraocular Gas
TR9089	C3F8 Intraocular Gas
TR9085	Standard Regulator
TR9066	Cylinder Stand
TR9049-11	Tornambe Eye Level

Warnings

- This sterile disposable medical device should not be reused. Known risks associated with reuse of device include cross-contamination between patients and mechanical failure of product during use.
- After use, all parts of this disposable pack, as well as any remaining fluid, should be properly disposed.
- If any component in this pack is received in a defective condition, do not use and immediately notify Sonomed Escalon.
- The output pressure of the tank should typically be regulated to no more than 5 psi (0.35 bar).
- There are no known specific risks for use of this device with children or with pregnant or nursing women.





