## Jet Ventilation

* Grab tubing from workroom, in the second drawer on the far left
* Disconnect pipeline from wall for O2 and connect Y-piece then reconnect pipeline to other side of Y-piece
* Repeat with pipeline for air
* Adjust FiO2: start at 70%
* Adjust pressure gauge so that maximum psi when plunger is completely depressed is 15 psi
* Test jet ventilation
* Have 14G Angiocath ready for ETCO2 sample line

Succinylcholine gtt: 400 mg (2 vials) in 100 mL NS = 40 mcg/mL

* Place nerve stimulator on wrist
* Give induction dose
* Turn on stimulator at frequency of 1 Hertz
* Start at a decent drip, drip, drip
* Monitor wrist
* Titrate gtt to barely perceptible twitch

Remifentanil gtt: 4 mg (2 vials) in 100 mL NS = 40 mcg/mL

* Start at 0.2 mcg/kg/min
* Titrate to heart rate
* Range 0.2 – 2 mcg/kg/min

Propofol gtt: start at 100 mcg/kg/min and titrate to BIS