

## Daily Chamber Checklist (Sechrist)

Chamber# \_\_\_\_\_ Month: \_\_\_\_\_

DAILY START UP (to be performed before patient arrival)	M	T	W	Th	F
<b>Date:</b>					
<b>Initials of Technician Completing:</b>					
Oxygen supply pressure reading @ alarm panel: (50-90 psi)					
Open Air and Oxygen supply line (back of chamber)					
Open Air supply line, pressure reading @ cylinder gauge: (60 psi) when using demand valve, if using free flow system cylinder gauge set at 25 psi					
Chamber covers completely removed and stored in a professional manner					
Chamber grounds are connected and without damage					
Chamber supply/vent hoses without kinks or damage					
Inspect chamber hull for scratches and/or crazing					
AC power connected and green LED lit					
Turn on entertainment					
With door open, rotate swing arm lever to closed position and turn master valve on/check air flow and function of intercom (volume up and pick up handset)					
Inspect chamber door gasket for damage					
Inspect chamber controls for damage or loose knobs					
Inspect chamber interior and exterior for cleanliness					
Air break equipment disinfected if demand valve					
Air break cylinder pressure level checked (change below 500psi)					
Flow valve (under chamber) 250-275/l/min. When under pressure If adjusted return to above setting					
<b>SHUT DOWN (End of day or after last patient)</b>					
<b>Initials of Technician Completing:</b>					
Clean chamber and replace linens					
Clean and remake the bed, return to chamber for safe keeping					
Close chamber door with swingarm but do not lock					
Store gurney in a safe manner					
Flip the Master valve to Off					
Turn the communication system off					
Turn off Oxygen supply line					
Turn off Air supply for airbreak assembly					
Cover chamber with cover					

Technician Completing the Checklist: \_\_\_\_\_ Initials: \_\_\_\_\_

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