**10 LPM** 

OF OXYGEN.

**NO PROFIT-DRAINING** 

LIQUID DELIVERIES.

**NO NEED FOR TWO** 

**CONCENTRATORS WHEN** 

ONE WILL DO.

**IDEAL? YOU BET.** 



The 10LPM "Hi-Flo<sub>2</sub> Pro."

The low-cost modality for high-flow patients.



## Why settle for anything

The patented ATF® module gives the Integra $_{TEN}$ <sup>TM</sup> unparalleled benefits . . .

#### For the Dealer/Provider . . .

- The most reliable, cost-effective system for serving high-flow patients
- Eliminates the costly oxygen deliveries that needed with alternate modalities
- Reliable alarms are not battery-dependent
- Compact cabinet with integrated handle makes transport easy
- Steel-fork casters stand up to tough handling
- Double-insulated cabinet with two-prong power cord (grounded outlet not needed)
- Durable, molded color cabinet retains new look.

### For the User . . .

- Delivers up to 10 LPM of continuous O<sub>2</sub> to give high-flow patients the security, convenience and cost-effectiveness of a concentrator
- Up to twice the oxygen of a five-liter machine with essentially the same power consumption and operating cost
- Compact cabinet with integrated handle and four swivelcasters make movement easy
- Single, easy-to-clean cabinet intake filter is highly visible
- Panel-mounted circuit breaker for convenient reset
- Added safety from a restriction-sensitive flow meter
- Large, easy-to-reach, easy-to-turn flow-control knob

 On-board oxygen analyzer (optional) has threelight display to continuously monitor performance.

#### In Maintenance . . .

Patented ATF® module (Advanced Technology Fractionator) eliminates more than 200 troublesome parts found in other conventional oxygen concentrators!

- No failure-prone solenoid valves
- 40 fewer pneumatic connections
- 35 fewer electrical connections
- No electronics for valve sequencing
- No pressure-reducing regulator

One mechanically integrated module, with a single moving part made of space-age composites

- Maintenance-free
- Self-cleaning
- Insensitive to contamination
- Invulnerable to wear

A compressor built for steady-state operation is matched to the ATF's constant low-pressure operation. The result? Elimination of the pressure swings that can lead to costly compressor rebuilds. True zero-clearance cabinet design eliminates the risk of overheating from blocked air intake.

The patented ATF®
module: No conventional
concentrator delivers the
low-maintenance, problem-free

low-maintenance, problem-free operation of SeQual's ATF®-based Integra™ line. That's why providers worldwide choose Integra™ to reduce costs and improve patient care.

A reliable, cost-effective way to serve the high-flow patient.

Air in

O<sub>2</sub> out

## less than a perfect 10?



How can a concentrator the size of a five-liter unit produce up to twice the oxygen? The answer is SeQual's patented ATF® module — designed for maximum scalability. Our new ATF® module, which produces up to 10 liters per minute of continuous O2, is a scaled-up version of our five-liter system. Same space-age composites. Same maintenance-free reliability. Up to twice the O2 delivery.

# We've packed 10 liters of continuous 0<sub>2</sub> flow into a quiet, compact bedside unit.



Large, rugged casters have sturdy steel forks and make clearance and mobility easy.



Cabinet design accommodates even the most difficult humidifiers.



A "zero-clearance" air intake located atop the Integra 'TM prevents overheating if the unit is pushed against walls or draperies.