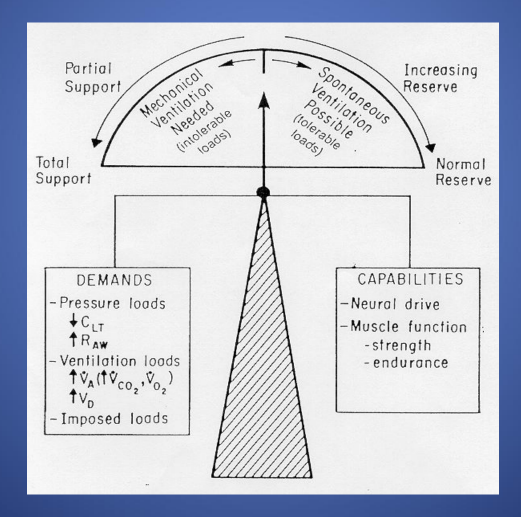
Ventilator Discontinuation: The evidence base and "best practice"

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## Ventilator dependency reflects an imbalance in loads/capacities



## Ventilator dependency can also be iatrogenic

- Failure to recognize discontinuation potential
- Imposed loading:
  - insufficient support
  - insensitive/unresponsive triggers
  - flow dys-synchrony
  - cycle dys-synchrony
- Inefficient weaning "rules"
- Unnecessary sedation:
  - Kollef et al (1999) demonstrated sedation protocols reduce ventilator time

### The Ventilator Discontinuation Process - EBM Projects

- AHCPR McMaster comprehensive evidence based review
  - 5000 papers screened
  - Over 150 quality trials systematically analyzed
  - Published Nov 1999

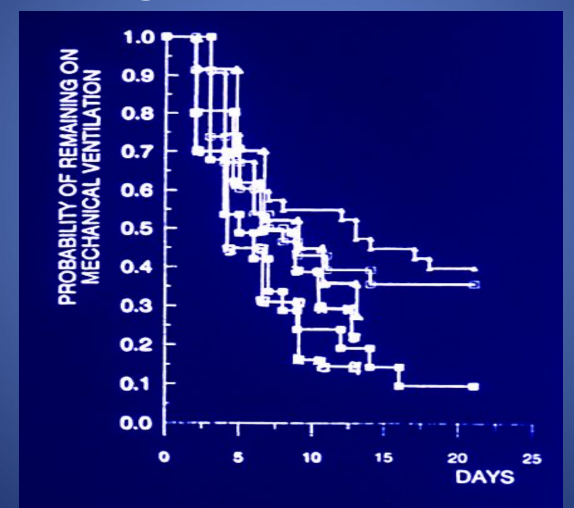
### The Ventilator Discontinuation Process - EBM Projects

- ACCP/SCCM/AARC Task Force
  - Organized May 1999
  - Used McMaster report + own research + consensus to "fill in the gaps"
  - Developed 12 evidence based guidelines
     published in Chest Supplement December 2001

#### McMaster EBM Review - significant LRs

|   | Parameter                 | Number of | studies | Threshold values     | Range of | positive LRs |  |  |
|---|---------------------------|-----------|---------|----------------------|----------|--------------|--|--|
| А   | A. Measured on ventilator |           |         |                      |          |              |  |  |
|   | Minute ventilation        | n 20      |         | 10-15 L/min          | .8       | 1 to 2.37    |  |  |
|   | Negative insp forc        | ce 10     |         | -20 to -30 cm H20    | .2       | 3 to 2.45*   |  |  |
|   | Pi max                    | 16        |         | -15 to -30 cm H20    | 9. 0     | 8 to 3.01    |  |  |
|   | PO.1/MIP                  | 4         |         | .30                  | 2.       | 14 to 25.3   |  |  |
|   | CROP                      | 2         |         | 13                   | 1.       | 05 to 19.74  |  |  |
| B. Measured during a 1-2 minute period of spontaneous breathing |                           |           |         |                      |          |              |  |  |
|   | Respiratory rate          | 24        |         | 30 to 38             | 1.       | 00 to 3.89   |  |  |
|   | Tidal volume              | 18        | 32      | 25-408 ml (4-6 ml/kg | ;) .7    | 1 to 3.83    |  |  |
|   | Resp rate/tidal vol       | lume 20   |         | 60 to 105 /L         | .8       | 4 to 4.67    |  |  |
|   | (f/Vt r                   | ratio)    |         |                      |          |              |  |  |

Although statistically significant, LRs not high enough to drive decisions in isolation No strategy has been shown to be faster than daily SBTs with an "integrated " assessment



- Criteria for considering vent discontinuation:
  - stability/reversal of respiratory failure
  - P/F > 150-200, PEEP < 5-8, FiO2 < 0.4-0.5, pH > 7.25
  - hemodynamic stability (no pressors/inotropes)
  - capable of reliable insp efforts

SBT is most effective way of assessing d/c potential: 5 cm H2O PS, 5 cm H2O CPAP, ATC, T-piece T-piece closest to mimicking extubation "Integrated assessment" Vent pattern – especially change Gas exchange – especially change Hemodynamics – especially change "Comfort" 30-120 min - 1st 1-5 minutes needs close monitoring

# ET tube removal requires ability to protect airway

- Cough is essential
  - Cough velocity (>1 l/sec)
  - White card test
  - Suctioning frequency
- Less important:
  - Gag reflex present
  - Cuff leak
  - Alertness GCS 8 adequate
- Expected extubation failures: 10-15%

#### Routine daily SBTs shortens weaning

#### NEJM 1996;335:1864

| Parameter                           | Intervention<br>(149 Patients) | Control<br>(151 Patients) | P value |
|-------------------------------------|--------------------------------|---------------------------|---------|
| APACHE II score                     | 19.8                           | 17.9                      | 0.01    |
| Weaning days                        | 1                              | 3                         | 0.0001  |
| Ventilator days                     | 4.5                            | 6                         | 0.003   |
| Reintubation (%)                    | 6 (4)                          | 15 (10)                   | 0.04    |
| Mechanical ventilation >21 days (%) | 9 (6)                          | 20 (13)                   | 0.04    |
| Any complication (%)                | 30 (20)                        | 62 (41)                   | 0.001   |
| Total ICU costs                     | \$15,740                       | \$20,890                  | 0.03    |

For patients who fail the SBT:

Search for reversible causes

### In between the daily SBT:

- Address the reversible aspects of load/capabilities imbalance:
  - Loads:
    - improve mechanics (edema, airways)
    - metabolic demands
  - Capabilities
    - nutrients/electrolytes
    - provide adequate DO2 to vent muscles (CO\*,Hb)
    - adrenal function
    - SEDATION STRATEGIES SAT vs targeted protocols?

\*removal of intrathoracic pressure may precipitate heart failure

- For patients who fail the SBT:
  - Search for reversible causes
  - Repeat SBTs q 24 hrs in those maintaining clinical stability
    - In between, provide stable and comfortable assisted ventilation
    - Little data demonstrating gradual support reduction reduces VLOS – likely wastes resources and risks fatigue

#### In between daily SBTs

• Properly load the muscles:

- "Normalize" amount of load
  - avoid atrophy, avoid fatigue
- "Optimize" comfort with synchronous flow delivery throughout the breath
  - sensitive/responsive triggering
  - responsive (variable) flow with EVERY breath
  - proper breath termination (cycling)
- Maintain this level without change until next SBT
  - "Weaning" this level has never been shown to improve outcomes

# Practical aspects of "normalized", comfortable loading

- Triggering max sensitivity, "balance" PEEPi with applied PEEP
- Pressure/flow targets
  - Variable flow easier to synchronize with effort therefore pressure targeted modes (PS, PA) best
  - Operational pressure range 10-25 cm H2O start at 15 and titrate to breathing pattern, comfort
- Cycling PS uses flow, PA uses time adjust to comfortable I:E

#### Newer approaches to improving synchrony

- Proportional assist ventilation
   Pressure and flow driven by sensed pt flow
- Neurally adjusted ventilator assistance
  - Pressure and flow driven by diaphragm EMG

All have theoretical appeal and have been shown to support patient effort – However, no meaningful outcome data

- For patients who fail the SBT:
  - Search for reversible causes
  - Repeat SBTs q 24 hrs in those maintaining clinical stability
    - Stable comfortable support no need to "wean"

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## Is this what is happening?

## 2174 Successfully Discontinued (> 12 hrs support)

#### • 55% simple

- 82% SBTs only, "wean"\* 18%
- 39% complex (3 SBT)
  47% SBTs, "wean"\* 53% at first
  then "wean"\* 71%/SBTs 29%
- 6% prolonged (> 7)
  - 38% SBTs, 62% "wean"\* at first
  - then "wean"\* 80%/SBTs 20%

\*62-71% PSV, 26-29% SIMV

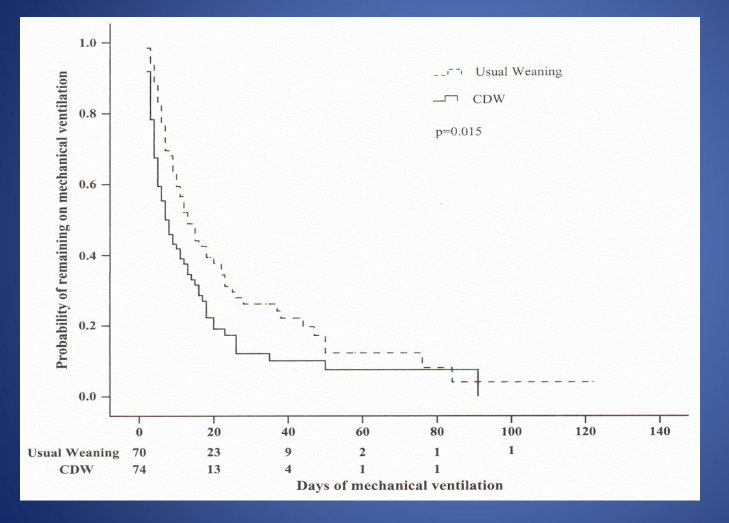
#### Can weaning be automated?

- Assumes that gradual support reductions help – evidence supporting this is weak
   Pressure support reductions based on various
  - feedback algorithms
  - VS target VT
  - Smart Care target VT, MV, ETCO2

## Volume Support (VS, ASV)

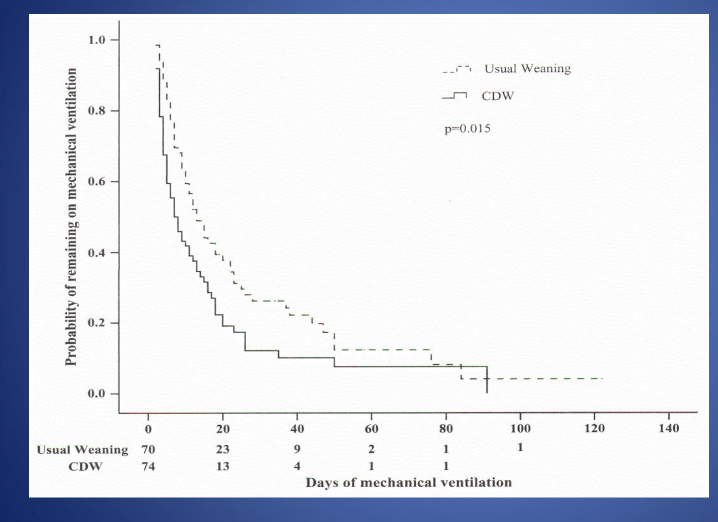
- Adjusts pressure to targeted tidal volume
- In theory:
  - As patient recovers, bigger VT, VS drops PS
- In practice:
  - Too high a VT selected no PS reductions
  - Too low a VT selected patient overloaded
  - Transient increased efforts from pain/anxiety leads to inappropriate PS reduction
- NO outcome data

#### SmartCare I



#### Lellouche, AJRCCM 2006; 174: 894

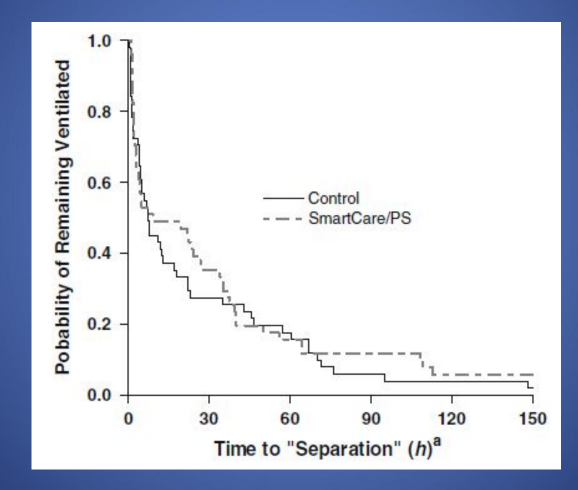
#### SmartCare I



Control group used SBTs but may have been done only 50%

#### Lellouche, AJRCCM 2006; 174: 894

#### SmartCare II



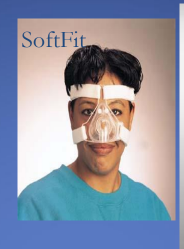
Int Care Med 2008;34:1788

# So is there a role for automatic PS reductions?

- No evidence that says this facilitates muscle recovery
- Patient tolerance to decreasing PS could signal clinicians to initiate SBTs (weaning and weaning success diagnostic, not therapeutic):
  - Rapidly recovering patient (overdose, post op)
  - Slowly recovering after many failed SBTs (PMV population)



















#### NIV and Vent Discontinuation: Two Scenarios

- The failed/borderline SBT but good airway protection
  - Supportive evidence, especially in COPD
- The failed extubation:
  - Supportive evidence in COPD
  - May delay life saving intubation in other forms of ARF

### Conclusions

- Ventilator dependency is not only disease induced but can be iatrogenic
- Good evidence supports daily screening and SBTs success enhanced with sedation protocols
- Successful SBTs need a separate airway protection assessment before extubation
- Failed SBTs need 24 hrs of stable support while causes of ARF further addressed – then SBT
- Automated strategies may have utility in rapidly recovering, or PMV (marker, not cause, of recovery)
- NIV useful in selected patients (mostly COPD)