Weaning from mechanical ventilation: approach for the internist

Desmame da ventilação mecânica: abordagem para o clínico

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ABSTRACT

Weaning from mechanical ventilation is a challenge. Its prolongation is related to increased mortality. Studies have demonstrated that traditional objective criteria used are not able to shorten this time for discontinuation of mechanical ventilation. The aim of this study is to review the strategies that have been proposed and that can be used by the internist to shorten the weaning process. The judicious and systematized clinical judgment in the weaning process seems to be critical to decrease the time of weaning from mechanical ventilation. A cause of failure in weaning process should be systematically reviewed by the internist (airway and respiratory tract dysfunction, cardiac, neurological, endocrine and metabolic dysfunction). A protocol for weaning and sedation also seems crucial to shorten weaning. For the weaning process, bedside clinical follow-up by a multidisciplinary team is essential, taking various aspects into account, not only traditional objective criteria. With this approach strategy it is possible to reduce the duration of mechanical ventilation.

Keywords: Weaning; Respiration, artificial

RESUMO

O desmame da ventilação mecânica é um desafio. O seu prolongamento está relacionado ao aumento da mortalidade. Estudos têm demonstrado que os critérios objetivos tradicionais utilizados não são capazes de reduzir este tempo para interrupção da ventilação mecânica. O objetivo deste estudo é analisar as estratégias que têm sido propostas e que podem ser usadas pelo clínico para encurtar o processo de desmame. O julgamento clínico criterioso e sistematizado no processo de desmame parece ser fundamental para diminuir o tempo de desmame da ventilação mecânica. A causa da falha no processo de desmame deve ser sistematicamente revista pelo clínico (disfunções do trato respiratório, da via aérea, cardiológicas, neurológicas, endocrinológicas e disfunções metabólicas). Um protocolo para o desmame e sedação também parece crucial para reduzir o desmame. Para o processo de desmame, um acompanhamento clínico a beira do leito por uma equipe multidisciplinar é essencial, levando em consideração vários aspectos, não apenas critérios objetivos tradicionais. Com esta estratégia de abordagem é possível reduzir a duração da ventilação mecânica.

Descritores: Desmame; Respiração artificial

INTRODUCTION

Invasive mechanical ventilation is still associated with risks and complications that extend its duration¹ and this increase is associated with increased mortality². Therefore, weaning from ventilation safely and as early as possible is paramount.

Weaning is a process that starts with orotracheal intubation and ends with hospital discharge³ (Figure 1) or can be still considered a process of transition from mechanical to spontaneous ventilation in patients who remain on mechanical ventilation for more than 24 hours⁴.

The staff, when noting improvement in respiratory muscle function, and possible patient capacity to resume spontaneous ventilation, submits the patient to a "spontaneous breathing trial" and, if the patient does not present any criteria of test intolerance, and does not have any other contraindication, mechanical ventilation is interrupted⁵-⁷.

A few fail weaning process after tolerating spontaneous breathing test, and may require a more gradual process, and an approach that is aimed at identifying the causes of intolerance. A recent classification was proposed for weaning⁸:

a) easy weaning: patient tolerates the first spontaneous breathing trial (SBT) and is successfully extubated (70% of patients);

b) difficult weaning: The patient does not tolerate the first (SBT) and requires three tests, or up to 7 days from the first (SBT) for successful extubation;

c) prolonged weaning - The patient fails more than three (SBT), or takes more than 7 days, from the first (SBT) to extubation.

Patients in items "b" and "c" have higher mortality rate (25%) than other ICU patients (5%).
Eligible criteria for spontaneous breathing test

Patient's ability to breathe spontaneously is often underestimated. Over 50% of patients with spontaneous extubation do not return to mechanical ventilation. There are more than 50 objective physiological criteria to test the eligibility of successful weaning. Only 5 of these criteria were associated with significant changes in the probabilities of weaning success or failure, yet with low predictive value: tidal volume, minute volume, maximal inspiratory pressure, respiratory rate, and respiratory rate/tidal volume ratio (RR/TV, breaths per minute/tidal volume in liters <105). The ratio (RR/TV) measured for 1-3 minutes was more accurate, although associated with only moderate changes in the probability of weaning success or failure.

The subjective clinical judgment appears to have no good predictive value for possible eligibility for spontaneous breathing, with objective criteria being associated. However, approximately 50% of patients do not meet objective criteria, and yet could be successfully extubated. A randomized clinical trial used liberal oxygenation criteria as eligibility criteria for spontaneous breathing trial (Sat > 88%, PEEP ≤8, FiO2 ≤0.5) with a good success rate using no traditional criteria. Based on these concepts some consensus on mechanical ventilation weaning no longer recommend the use of criteria to help decide on SBT. The most considered parameters would be hemodynamic stability, oxygenation criteria, evidence of clinical improvement, presence of spontaneous respiratory efforts. However, the eligible physiological criteria may still be useful in patients in whom the risks of weaning failure are extremely high.

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(RR/TV) ratio, measured for 1-3 minutes, was more accurate, though associated with only moderate changes in the probability of weaning success or failure.

The spontaneous breathing trial (SBT) is defined by patient disconnection from the ventilator and by respiration with or without continuous positive airway pressure (CPAP)<5cmH2O, pressure support <7mmHg, T-Tube. Randomized clinical trials comparing the three forms of the test were equivalent in their goals of weaning from mechanical ventilation. The optimal duration of spontaneous breathing was studied in two clinical trials and suggested equivalence between 30 and 120 minutes for “T-tube” or “PS”.

One problem is related to the way the test is performed, for example, if performed on pressure support, continuous positive airway pressure (CPAP) or T-tube, values are different; moreover, there was a difference in the reproducibility of the test with different examiners, which also jeopardizes its goals.

Featuring some criteria of intolerance, such as tachycardia or bradycardia (increase or decrease of 20% of the baseline rate), tachypnea (more than 35 breaths per minute), hypoxemia (SpO2<90%), hypertension (systolic blood pressure >180mmHg) or hypotension (systolic blood pressure <90mmHg), and/or subjective criteria that can change the RR, such as anxiety and agitation. If the patient fails SBT or breathing index, the patient needs to return to MV, and what can be done to correct the problem should be discussed. The relevant clinical question is whether there is any physiological criteria that really makes the decision to perform weaning easier. In a randomized clinical trial with 304 patients who were organized with different daily criteria (PaO2/FiO2, PEEP, hemodynamic stability, efficient cough, level of consciousness, RR/TV), the ones who had good values in this assessment were submitted to (SBT) for 2 hours, and if they tolerated, they were extubated. The use of RR/TV ratio>105 as a criterion for continuing weaning in one group slowed the process in relation to the other groups, demonstrating no advantage. In another study using phrenic nerve stimulation, the researcher concluded that there was no injury to the respiratory muscles associated with failure to wean in T-tube if the patient was rapidly returned to the respirator for signs of intolerance.

A randomized clinical trial used, as eligibility criteria for spontaneous breathing trial, liberal oxygenation criteria (Sat >88%, PEEP ≤8, FiO2 ≤0.5) with good success rate using no traditional criterion. With these concepts, some consensus on mechanical ventilation weaning no longer recommend the use of criteria to help decide on the (SBT). The most considered parameters would be hemodynamic stability,
Oxygenation criteria, evidence of clinical improvement, presence of spontaneous respiratory efforts. However, the eligible physiological criteria may still be useful in patients in whom the risks of weaning failure are extremely high.

**Spontaneous breath tests**

 Undertaking direct extubation after establishing eligibility criteria for weaning progresses with 40% of patients reintubation\(^{16}\). Thus a prior spontaneous breathing trials indicated involving pressure support (PS)<7mmHg), CPAP or T-tube.

 Randomized clinical trials comparing the three forms of the test were equivalent in their goals of weaning from mechanical ventilation\(^{6,17-19}\).

 The optimal duration of spontaneous breathing trials was studied in two clinical trials and it is suggested to be equally effective in 30 or 120 minutes using T-Tube or “PS”\(^{6,20}\). This time may depend on the underlying disease. In a study involving patients with COPD and time exceeding 15 days on mechanical ventilation, the patients had a median time offest failure of 120 minutes\(^{21}\).

**Causes of weaning failure**

 Several reasons have been assigned to failures in the process of weaning: imbalances between the load imposed on the inspiratory muscles (diaphragm) and its capacity (endurance), the circuit itself, the endotracheal tube, heat and humidification devices, and respirator valves themselves; intrinsic factors, such as airway and pulmonary tract dysfunctions, neurological dysfunction, cardiac dysfunction, diaphragmatic dysfunction, and endocrine dysfunction\(^{22,23}\).

**Respiratory system dysfunction**

 Increased airway resistance and, or decreased respiratory system compliance, as well as losses in gas exchange increase the work of breathing and hinder the weaning process. The clinician should search for factors that contribute to the worsening of respiratory mechanics and propose, if possible, reversal of the underlying clinical cause (Table 1).

**Table 1. Factors affecting respiratory mechanics**

<table>
<thead>
<tr>
<th>Increased strength of airway</th>
<th>Decreased compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endotracheal tube (diameter, retained secretions)</td>
<td>Chest wall (edema, increased abdominal pressure, ascites, pleural effusion, obesity)</td>
</tr>
<tr>
<td>Central airway (plug, foreign body, tracheomalacia, tracheal stenosis, tracheostomy malposition)</td>
<td>Lung (auto-PEEP, swelling, pus, alveolar collapse, pneumonia, interstitial lung disease and fibrosis)</td>
</tr>
<tr>
<td>Small airways (acute respiratory distress syndrome, chronic obstructive pulmonary disease, asthma)</td>
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</tbody>
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Losses in gas exchange may limit weaning progression in many patients. Many patients are unable to increase the minute volume in response to increases in carbon dioxide partial pressure. Some patients benefit from acts that restrict the dead space in mechanical ventilation (exchange filters, for example) when possible.

It is known that an important component of the imbalance between the load/respiratory muscle capacity is the geometric change of the diaphragm, for example, by lung hyperinflation, phrenic nerve injury after cardiac surgery. This change decreases the efficiency of contraction and increases breathing work. Other causes for this imbalance are neuromyopathy of critically ill\(^{24,25}\), ventilator-induced diaphragmatic dysfunction, endocrine dysfunction and malnutrition\(^{26,27}\).

**Brain dysfunction**

 Delirium may incur in four-fold risk of extubation failure. Other psychological disorders such as anxiety and depression may also influence in weaning success\(^{28,29}\).

**Cardiac dysfunction**

 Cardiac dysfunction may also be related to weaning failure in patients with heart failure and coronary artery disease\(^{28}\). Spontaneous breathing may be associated with increased preload and afterload of the left ventricle with risk of pulmonary edema; in addition, the increased respiratory effort in spontaneous breathing is related to increased discharge of catecholamines, and may cause myocardial ischemia. These patients may not be able to increase cardiac output during spontaneous breathing and may have decreased central venous oxygen saturation\(^{30-32}\). Levels of brain natriuretic peptide (BNP) in a study >275pg/dL were a predictor for increased weaning time\(^{33}\); positive water balance has also been associated with weaning failure by some authors.

**Endocrine dysfunction**

 There are few studies that relate endocrine dysfunction and progression of weaning. And a study where they analyzed 93 patients with difficult weaning found diagnostic criteria for adrenal insufficiency\(^{34}\). Supplemental corticosteroids in these patients reduced the time of weaning relative to placebo (3.4±2.3 days versus 6.5±4.7 days, respectively, with p<0.05). The pathophysiological mechanism has not been clarified. A retrospective study showed that hypothyroidism\(^{35}\) could delay the time to weaning of patients. Mechanisms would be: decreased respiratory drive and influence in muscle dysfunction.

**Weaning progression**

 If there is failure in the spontaneous breathing trial and the cause is identified as muscle fatigue, then the patient should receive mechanical ventilation for 24 hours\(^{36}\) before another attempt; in case the cause of failure is not identified as muscle fatigue, and the cause can be corrected, other attempts are accepted.
The team must decide whether to opt for a daily trial of (SBT), or a gradual weaning process. Whether this process rebuilds the muscles or simply offers more time to recovery is not known. Two randomized clinical trials compared the progressive weaning techniques in patients with eligible criteria but who failed 2-hour(SBT). The use of T-tube was superior in one study and both showed that the use of individual SIMV delayed the time of weaning(37,38).

Several studies have been conducted using non-invasive ventilation (NIV) as an alternative to difficult or prolonged weaning. A randomized clinical trial involved patients with failures in (SBT), most with chronic obstructive pulmonary disease (COPD). This study was terminated before being finished as it found a significant difference of decreasing time of weaning, days of ICU stay, duration of mechanical ventilation, mortality, incidence of nosocomial pneumonia and septic shock in patients undergoing noninvasive ventilation for weaning progression(39). Therefore, it is likely that it may be a valid alternative of weaning for subgroups of patients.

A recent alternative is the possibility of automated weaning. A randomized multicenter study(40) compared 144 patients on conventional versus automated weaning. The ventilator monitors physiological parameters and progressively decreases the pressure support of the device keeping the patient theoretically “comfortable”. In the study, when minimal levels of PS have been achieved, the patient was taken to a standardized test of spontaneous breathing. The automated weaning demonstrated a shorter weaning time and ICU stay without major adverse effects such as reintubation. A later study did not confirm this superiority(41).

**Weaning protocols**

The process of weaning from mechanical ventilation follows with great difficulty for the multidisciplinary team in the ICU. In a recent systematic review to analyze the effect of standardized protocols for weaning in the ICU, it is concluded that, although there is great heterogeneity among the studies, there was evidence of decreased duration of mechanical ventilation, weaning, and ICU stay using standardized protocols(42-45).

However, it is believed that the protocols should be specific for different ICUs (neurosurgical, pediatric, etc.). Some studies using protocols that probably did not take into account the particularities of the studied population showed no advantages in the use of weaning protocols(46,47).

Several randomized and observational studies have demonstrated that the minimization of the use of sedation is associated with decreased weaning time. The use of sedation scales and of scheduled daily interruption seems to reduce the time of weaning from mechanical ventilation. An observational study suggested that the use of intermittent rather than continuous sedation decreases the time of weaning(48).

Recently, a randomized clinical trial(49) compared the consecrated technique of the daily awakening with no sedation (using only intermittent morphine in the intervention group). The group of patients without sedation had a greater number of days free of mechanical ventilation at 28 days (13.8±9.6 versus 11±10, p=0.01) compared to the group of daily awakening. There was no difference between accidental extubation, need for reintubation, nosocomial pneumonia, hospital or ICU mortality between the groups.

Despite the very high ratio of nurses/patients in the study (1/1), and inaccuracies in the description of the level of awareness among patients, and high rates of exclusion of 288 patients, it is possible that, for selected patients, it is an alternative. Further studies are being conducted to answer this question.

**Extubation**

After successful completion of (SBT), extubation follows. Between 25-40% of patients have a respiratory distress after extubation, and extubation failure (reintubation within 24 to 72) occurs in 5-20% of cases(50,51).

The need for reintubation increases the length of ICU stay, need for tracheostomy and mortality of patients; on the other hand, slowing the process is also associated with increased mortality(52,53).

There are not effective and reliable methods to serve as predictors of extubation failure. A frequent extubation failure is related to the patient’s inability to effectively protect the airway and manipulate secretions.

Some maneuvers may be attempted with the deflation of the cuff (leak test) previous to extubation to try to predict post-extubation stridor, but there is a significant number of false positives. A randomized trial found reduced risk of reintubation using metilprednisione for 24 hours before extubation(54). The III Brazilian Consensus on Mechanical Ventilation does not recommend the use of prophylactic steroids to prevent post-extubation stridor in adults.

The ability to cough (peak cough flow >60L/min) and the amount of airway secretion (need for suction <2h) and level of consciousness (ability to respond to 4 simple commands) were highly predictive parameters for successful extubation in a study(55).

The use of noninvasive ventilation after extubation was studied in two randomized clinical trials and seems to be useful in subgroups of patients at high risk of extubation failure. (inefficient cough, heart failure, APACHE II >12, more than one comorbidity, patients >65 years old, failed SBT)(56,57).

**Weaning in patients with prolonged mechanical ventilation (PMV)**

Approximately 10-30% of patients require mechanical ventilation for more than three weeks. The change in medical care (eg transfer of critically ill to ICU) makes about 50% not to progress to weaning that would have a high probability of success(58-60).

For some of these patients, the imbalance between imposed respiratory load and neuromuscular capacity forms the substrate for dependence on the respirator and remains the major challenge related to weaning from mechanical ventilation(61).
The computerized system of weaning has been studied by several randomized clinical trials with conflicting results. The reduction in the mean duration of mechanical ventilation was found in one study, 5 days to 3 days\(^6^2\), and another found decreased time duration of weaning (29 versus 45h) compared to non-automated methods\(^6^3\) but this outcome was not present in the other two\(^6^4\). The main reason for the divergence of results is attributed to the difference among the population of patients studied and among the protocols. There is insufficient evidence to recommend the method in comparison with the non-automated one.

There are a number of studies to be currently conducted, with a good level of evidence, and many aspects of the weaning process. Patients would be ready for weaning before the clinical perception of the specialist. The conduct of the process can be guided by a more liberal strategy of oxygenation without the need, and real usefulness, of predictors for weaning. The attempt of spontaneous breathing should be performed for at least 30 minutes in T-tube, CPAP or minimal pressure support. The team must systematically take into account all possible causes of unsuccessful weaning. The process conducted by noninvasive ventilation and “automatically”\(^6^6\) seems to be a promising strategy, as well as assessments with use of echocardiography and BNP (brain natriuretic peptide)\(^6^6\). Identification of patients at high risk of extubation failure should be performed by the team. Integrity of cough capacity, amount of secretion, level of consciousness and leak cuff test of the endotracheal tube seem to be implicated. In these patients the use of noninvasive ventilation seems a good alternative in the weaning process.

REFERENCES


