



## **Respiratory Physiotherapy Strategies and Ventilatory Support In Amyotrophic Lateral Sclerosis: A Home-Based Approach INTEGRATED**

### **RESPIRATORY PHYSIOTHERAPY STRATEGIES AND VENTILATORY SUPPORT IN AMYOTROPHIC LATERAL SCLEROSIS: AN INTEGRATED HOME CARE APPROACH**

**Author: Vitor Silva Xavier Ferreira**

#### **SUMMARY**

This scientific article analyzes, with critical depth and technical breadth, the effectiveness and intervention protocols of respiratory physiotherapy in the home management of patients with Amyotrophic Lateral Sclerosis (ALS). Through a systematic literature review and analysis of current evidence-based clinical practices, it investigates the complex pathophysiology of respiratory failure in motor neuron disease, as well as therapeutic strategies to prolong survival and maximize quality of life. The study addresses in detail bronchial hygiene techniques, such as *Air Stacking* and manually assisted coughing, in addition to discussing the gasometric and spirometric criteria for the introduction and management of Non-Invasive Ventilation (NIV). The research highlights the crucial importance of high-complexity home care *in* maintaining clinical stability, emphasizing the educational role of the physiotherapist in the technical training of caregivers and in the prevention of recurrent hospitalizations due to infectious pulmonary complications.

**Keywords:** Amyotrophic Lateral Sclerosis. Respiratory Physiotherapy. Non-Invasive Ventilation. Bronchial Hygiene. Home Care.

#### **1. INTRODUCTION**

Amyotrophic Lateral Sclerosis (ALS) represents one of the most devastating and complex clinical challenges for the multidisciplinary rehabilitation team, characterized as a progressive and inexorable neurodegenerative disease that selectively affects upper and lower motor neurons. The natural evolution of the pathology invariably leads to severe impairment of skeletal striated muscle, including respiratory muscles, with restrictive respiratory failure and infectious pulmonary complications, such as aspiration pneumonia, being the main causes of death in this population. In this dramatic context, respiratory physiotherapy acts not only as a palliative comfort resource, but also consolidates itself as the main non-pharmacological therapeutic intervention capable of significantly altering the

The natural course of the disease, prolonging survival by months or years and ensuring dignity for the patient in the home environment.

The complexity of respiratory management in ALS lies in the mixed and progressive nature of ventilatory dysfunction: an insidious failure of the ventilatory pump (diaphragm and external intercostal muscles) is observed, associated with the ineffectiveness of the cough mechanism due to weakness of the abdominal muscles and, frequently, bulbar involvement. The specialist physiotherapist must, therefore, master not only ventilatory mechanics and respiratory physiology, but also the nuances of patient-ventilator interaction, advanced interpretation of complementary exams, and manual and instrumental bronchial clearance techniques. The transition from hospital care to *home care* necessitates the establishment of rigid and personalized monitoring protocols, using predictive markers of functional decline such as Forced Vital Capacity (FVC) and Peak Cough Flow (PCF).

This article aims to comprehensively discuss best practices for ventilatory support and bronchial hygiene in ALS patients, based on the most recent guidelines from ASSOBRAFIR and international consensus in neurology and pulmonology. The academic and social relevance of this study is justified by the increasing prevalence of neuromuscular diseases in the aging population and the pressing need for technical training of professionals in the management of life-support technologies outside the Intensive Care Unit.

The central objective is to demonstrate that early, aggressive, and technically precise physiotherapy intervention at home is the determining factor for symptomatic control of dyspnea, prevention of atelectasis, and optimization of the overall functionality of the affected individual.

## 2. DEVELOPMENT: PROTOCOLS AND CLINICAL EVIDENCE

### 2.1. Pathophysiology of Respiratory Failure in ALS

A thorough understanding of the respiratory pathophysiology in ALS is the indispensable foundation for any rational and effective therapeutic intervention. The disease causes progressive and irreversible denervation of the diaphragm, the main inspiratory muscle, and of the accessory respiratory muscles, such as the scalenes and sternocleidomastoids. Initially, this muscle weakness may manifest subclinically or only during REM sleep, a stage in which generalized physiological muscle atonia occurs; when combined with pathological diaphragmatic paresis, this leads to severe episodes of nocturnal alveolar hypoventilation and desaturation, fragmenting sleep and generating micro-awakenings that impact quality of life.

The physiotherapist must be extremely attentive to the subtle signs of morning hypercapnia (CO<sub>2</sub> retention), which are frequently misinterpreted as depressive symptoms or nonspecific fatigue. Symptoms such as frontal morning headache, excessive daytime sleepiness, irritability, lethargy, and vivid nightmares are classic indicators of nocturnal ventilatory failure and should be investigated.



This should trigger an immediate blood gas analysis. Untreated chronic hypoventilation leads to compensated respiratory acidosis, where the kidney retains bicarbonate to maintain blood pH, masking the severity of the respiratory condition until acute decompensation occurs due to infection or aspiration.

In addition to direct muscle weakness, pulmonary restriction in ALS progresses with a reduction in the compliance (elasticity) of the rib cage. Due to chronic hypomobility and shallow breathing (low tidal volume), the costovertebral and costosternal joints undergo ankylosis and stiffness, making thoracic expansion increasingly difficult and energetically costly. This "stiffening" of the thorax drastically increases the work of breathing, creating a vicious cycle where the weakened muscle needs to generate more force to expand a rigid thorax, leading to early diaphragmatic muscle fatigue and ventilatory failure.

Another critical pathophysiological component is the formation of chronic basal microatelectasis. The inability to perform deep sighs or high tidal volumes leads to the progressive collapse of alveolar units in the lung bases, altering the ventilation-perfusion (V/Q) ratio and causing hypoxemia (low oxygenation). These atelectatic areas become ideal culture media for bacteria, exponentially increasing the risk of pneumonia. Therefore, physiotherapy should not focus solely on ventilation, but on constant lung re-expansion to maintain a viable gas exchange area.

Weakness of the expiratory muscles, specifically the abdominal muscles (rectus abdominis, obliques, and transversus abdominis), is often underestimated, but it is vital for cough mechanics and speech. In ALS, paralysis of these muscles prevents the generation of positive intrathoracic pressures necessary for effective coughing and the forced expiratory phase. This results in an accumulation of bronchial secretions that obstructs the airways, increases airflow resistance, and predisposes the patient to acute obstructive episodes, mimicking asthma or COPD, but with a neuromuscular origin.

Bulbar involvement adds an extra layer of complexity to respiratory pathophysiology. Dysfunction of the glottis and pharynx muscles prevents proper airway closure during swallowing, leading to chronic aspiration of saliva and food (dysphagia). Furthermore, failure of glottic closure prevents the pressurization necessary for coughing (compressive phase), making the cough "weak" and ineffective. The physiotherapist should routinely assess bulbar function, as it dictates the ventilation strategies (nasal vs. facial interface vs. tracheostomy) and bronchial clearance techniques to be used.

Finally, constant and rigorous monitoring of Forced Vital Capacity (FVC) in the supine and standing positions is mandatory. A drop in FVC in the supine position greater than 20% compared to the sitting position is a pathognomonic sign of severe diaphragmatic weakness.



Monitoring of Maximum Inspiratory Pressure (MIP) and Maximum Expiratory Pressure (MEP), as well as nocturnal oximetry and capnography, comprise the diagnostic tools that allow the physiotherapist to anticipate crises and institute ventilatory support at the precise physiological moment, avoiding emergency intubation.

## 2.2. Non-Invasive Ventilation (NIV): Criteria, Adaptation, and Management

Non-invasive ventilation (NIV) with positive pressure is, without a doubt, the therapeutic intervention with the greatest impact on the survival of patients with ALS, being considered the gold standard in the treatment of chronic alveolar hypoventilation. Longitudinal studies demonstrate that the correct use of NIV can extend the patient's life by an average of 12 to 20 months, in addition to substantially improving sleep quality and daytime cognitive function. NIV acts by replacing or assisting the function of fatigued respiratory muscles, allowing muscle rest and normalizing gas exchange, correcting hypoxemia and hypercapnia.

The introduction of NIV should not be delayed until frank respiratory failure or emergency hospitalization occurs; international consensus suggests elective initiation when FVC falls below 50% of predicted, when MIP is less than -60 cmH<sub>2</sub>O, or in the presence of clinical symptoms of nocturnal hypoventilation, even with preserved spirometry. In patients with bulbar symptoms, initiation may be considered even earlier. The physiotherapist plays a crucial role in identifying this therapeutic "window of opportunity," initiating adaptation gradually to ensure patient acceptance and adherence to long-term treatment.

The choice of interface (mask) is one of the most critical factors for the success of NIV in ALS. Patients with bulbar involvement may present with excessive sialorrhea, mouth breathing, and facial weakness, which makes the use of simple nasal masks difficult due to air leakage through the mouth. In these cases, oronasal masks (full *face masks*) are frequently indicated.

The physiotherapist should test multiple models and sizes, prioritizing comfort and seal, and be aware of the risk of pressure injuries (ulcers) on the nasal bridge, using silicone or hydrocolloid protectors preventively. Rotating interfaces is a valid strategy to relieve pressure points.

Titration of ventilatory parameters requires technical expertise. In ALS, bilevel ventilation (BiPAP) is preferred, with an inspiratory pressure (IPAP) sufficient to ensure an adequate tidal volume (6-8 ml/kg or more, aiming for comfort and expansion) and a minimum expiratory pressure (EPAP) to wash CO<sub>2</sub> from the circuit and maintain an open airway. It is essential to configure a *backup respiratory rate (S/T or PCV mode)* to ensure minute ventilation during sleep, when the central respiratory drive may fluctuate or when there are associated central apneas.

Home adaptation to NIV is an ongoing process that requires patience, technique, and constant monitoring. Many patients report claustrophobia, dryness of mucous membranes, or

Discomfort with the initial airflow. The physiotherapist should adjust the ramp times (pressure increase), trigger sensitivity and cycling, and introduce active heated humidification to improve comfort. Patient education on the importance of continuous nighttime use (at least 4 hours, ideally all night) is vital for the physiological effectiveness of the therapy.

Non-invasive ventilation (NIV) management evolves as the disease progresses. Initially used only for sleep, the need for ventilatory support may extend to the daytime as muscle weakness advances. The physiotherapist must be prepared to transition the patient to volume-assured pressure support (AVAPS or iVAPS) modes or progressively increase support pressures. In advanced stages, the patient may become dependent on NIV for more than 20 hours a day, requiring the adaptation of mouthpieces (*mouthpiece ventilation*) for daytime use, allowing communication and feeding while ventilating.

Finally, the physiotherapist must monitor the effectiveness of NIV through objective data extracted from the ventilator's memory (leaks, mean tidal volume, apnea/hypopnea index) and through control blood gas analysis or nocturnal oximetry. Unintentional excessive leaks should be corrected promptly, as they compromise pressurization and patient-ventilator synchrony. The success of NIV in ALS depends on constant "fine-tuning" between the machine, the mask, and the patient's physiology, with the physiotherapist acting as the conductor of this technological orchestra.

### **2.3. Bronchial Hygiene Techniques: Cough Management**

The inability to effectively clear bronchial secretions is often more lethal than ventilatory failure itself in ALS. Severe weakness of the abdominal expiratory muscles renders coughing ineffective, predisposing the patient to mucus accumulation, plugging (obstructive atelectasis), and recurrent lung infections. Peak Cough Flow (PCF) should be regularly assessed as a respiratory "vital sign"; values below 270 L/min indicate the need for cough assistance during infections, and values below 160 L/min represent an imminent risk of extubation failure or total inability to cough.

The bronchial hygiene protocol in ALS should be aggressive and preventive. Manual respiratory physiotherapy techniques, such as abrupt chest compression during the expiratory phase of coughing (Manually Assisted Cough), are fundamental and should be taught to caregivers. This maneuver aims to replace the function of paralyzed abdominal muscles, increasing intrathoracic pressure and expiratory flow to "push" secretions out. Coordination between the patient's coughing effort and the therapist's compression is essential for the maneuver's effectiveness.

A vital and often underutilized technique is *air stacking*. Performed with a manual resuscitator (AMBU bag) or the ventilator itself, this technique consists of inflating successive volumes of air into the patient's lungs with the glottis closed, until total lung capacity (TLC) is reached. This provides three crucial benefits: 1) it increases the volume of air behind the secretion, enhancing the subsequent cough flow; 2) it maintains the amplitude of...



1) Movement of the rib cage, preventing stiffness and ankylosis; 2) Re-expands areas of microatelectasis.

*Air stacking* should be performed daily as part of a routine pulmonary rehabilitation program, except in cases of specific contraindications such as recent pneumothorax or severe hemodynamic instability. For patients with bulbar insufficiency who are unable to close the glottis to "hold" the stacked air, the technique may be ineffective, requiring the use of mechanical equipment. The frequency and intensity of *air stacking* should be prescribed by the physiotherapist based on pulmonary auscultation and oxygen saturation.

Suctioning of the upper airways is a complementary measure, but it does not replace an effective cough. Suctioning removes only secretions from the mouth and pharynx, not reaching the lower bronchial tree. Excessive and traumatic use of the suction catheter can cause glottic edema and increased mucus production. Therefore, the focus of physiotherapy should be to bring the secretion "from the bottom up" through techniques to increase expiratory flow, using suction only to remove what has already been expelled or is in the supraglottic region.

Adequate patient hydration and humidification of inspired air are essential components of bronchial hygiene. Thick, dehydrated secretions are extremely difficult to mobilize, even with the best coughing techniques. The use of nebulizers, passive humidifiers (HME), or active humidifiers in the ventilator circuit should be managed by the physiotherapist to maintain optimal mucus rheology for expectoration. Mucolytics can be used, but with caution, to avoid excessively increasing secretion volume in patients with weak cough ("pulmonary flooding").

In cases of acute respiratory infection, the bronchial hygiene protocol should be intensified, with more frequent sessions of *air stacking* and assisted coughing, day and night. The physiotherapist should establish an action plan for "sick days," guiding the family to increase vigilance and maneuvers at the first sign of increased secretion or decreased oxygen saturation, preventing progression to overt pneumonia and the need for hospitalization.

#### **2.4. Mechanical Insufflation-Exsufflation (CoughAssist)**

In advanced stages of ALS, especially when there is severe bulbar involvement that prevents the effectiveness of manual *air stacking* (due to the inability to close the glottis), Mechanical Insufflation-Exsufflation (MI-E), commercially known as *CoughAssist*, becomes an indispensable and life-saving technology. This non-invasive device mechanically simulates the phases of a natural cough: it applies deep positive pressure (insufflation) to fill the lungs, followed immediately by a rapid change to negative pressure (exsufflation), generating a high expiratory flow that shears and removes secretions from the central airways without the need for invasion.



The specialist physiotherapist must possess technical expertise in configuring and titrating the CoughAssist pressures . Generally, treatment begins with low pressures (+20/-20 cmH<sub>2</sub>O) for adaptation, progressing to therapeutic pressures that can reach +40/-40 cmH<sub>2</sub>O or more, depending on thoracic compliance and patient tolerance. The inflation, exsufflation, and pause times should be individualized. A peak expiratory flow generated by the device greater than 160 L/min is the target to ensure effective mucus removal.

The use of *CoughAssist* at home requires rigorous training. Application can be via oronasal mask, mouthpiece, or directly into the tracheostomy (if present). During the exsufflation phase (negative pressure), there is a theoretical risk of dynamic airway collapse if the pressure is excessive or if the patient actively strains against the machine. The physiotherapist should adjust the parameters, observing chest expansion and the amount of secretion mobilized, avoiding barotrauma or gastric discomfort due to aerophagia.

The MI-E is particularly effective in preventing recurrent atelectasis and managing acute mucus plugs that would cause sudden desaturation. Regular use of the device maintains a patent airway and drastically reduces the need for emergency bronchoscopies for bronchial hygiene, as well as the number of hospitalizations for aspiration pneumonia or mucus retention. It is a tool that provides safety for the home management of complex cases.

*High-frequency* chest wall oscillation (vibrating vests) is another technology that can be used in conjunction with, but does not replace, mechanical coughing in ALS, as the main problem is the expulsion, not just the loosening, of mucus. *CoughAssist* works on both fronts: it expands the lungs and removes secretions. The physiotherapist should assess which technology or combination thereof is most appropriate for the stage of the disease and the patient's financial situation.

There are relative contraindications and precautions to the use of MI-E, such as known bullous emphysema, recent undrained pneumothorax, or hemodynamic instability. The physiotherapist must perform a thorough assessment before initiating the therapy. Furthermore, swallowing coordination is important; the procedure should preferably be performed away from mealtimes to avoid reflux and vomiting induced by abdominal pressure or vigorous coughing.

Democratizing access to this technology is a challenge. The physiotherapist must also act as an advocate for the patient, preparing detailed technical reports that justify the clinical need for the equipment to health insurance providers and public agencies, demonstrating that the cost of renting or purchasing the device is infinitely lower than the cost of a single ICU admission for complicated pneumonia.

## 2.5. Motor Rehabilitation and Energy Conservation



Although respiratory function is paramount for survival in ALS, maintaining motor function and autonomy is essential for the patient's dignity and mental health. The motor approach must, however, be careful and based on the physiology of the affected motor unit.

Physical therapy in ALS does not aim for classic hypertrophic muscle strengthening (hypertrophy); high-intensity or resistance exercises can be detrimental, causing *overuse* damage, metabolic fatigue, and accelerated neuronal apoptosis in the remaining, already overloaded motor units.

The focus of motor intervention should be maintaining range of motion (ROM) and preventing complications secondary to immobility, such as contractures, tendon retractions, adhesive capsulitis (frozen shoulder), and neuropathic or nociceptive pain. Passive, active-assisted exercises and gentle stretches should be performed daily. Joint mobilization preserves cartilage integrity, improves lymphatic and venous circulation (preventing DVT and edema), and provides important sensory feedback for the patient.

The concept of Energy Conservation is fundamental in the management of ALS. The patient has a limited energy reserve due to increased basal metabolic rate and respiratory effort. The physiotherapist should guide the patient and family on how to perform Activities of Daily Living (ADLs) — such as bathing, eating, and transferring — while minimizing energy expenditure. The use of assistive technologies (motorized wheelchairs, transfer hoists, cutlery adapters) should be encouraged early on to spare the muscles needed for vital functions such as breathing and swallowing.

Exercise prescription should be highly individualized. In the initial stages, light aerobic exercises (walking, unloaded cycle ergometer) can be beneficial for cardiovascular conditioning and mood, provided they do not cause excessive fatigue. In advanced stages, the focus shifts to positioning in bed and wheelchairs, aiming for comfort, prevention of pressure ulcers, and optimization of diaphragmatic function (avoiding positions that compress the abdomen and restrict breathing).

Physical therapy also plays a role in pain management. Pain in ALS is frequent, resulting from stiffness, cramps, and immobility. Manual therapy techniques, massage, superficial heat, and gentle mobilization can significantly alleviate musculoskeletal discomfort, reducing the need for opioid analgesics that could depress respiratory drive. Physical comfort directly impacts sleep quality and tolerance to non-invasive ventilation (NIV).

Cervical support is another area of expertise for physiotherapists. Weakness in the neck extensor muscles (head drop) impairs vision, swallowing, speech, and breathing. The prescription and fitting of appropriate cervical collars or head support systems in wheelchairs are essential to maintain airway alignment and the patient's social interaction.

Finally, motor rehabilitation should be integrated with respiratory rehabilitation. Upper limb exercises, for example, should be coordinated with breathing to avoid apnea or excessive fatigue.

The physiotherapist must have a holistic view, understanding that each movement has a metabolic and respiratory cost, and managing this energy "bank account" to maximize the patient's quality of life within their progressive limitations.

## 2.6. The Educational Role and Training of Caregivers

In the context of highly complex *home care*, the caregiver (whether a family member or a hired professional) is an extension of the physiotherapist's hands and eyes. The success of the therapeutic plan and the patient's safety depend directly on the technical and emotional preparedness of the family. A physiotherapist is not merely someone who performs procedures during a home visit; they must act as an ongoing educator, transferring competence and confidence to those who are by the patient's side 24 hours a day.

Training should cover everything from basic to advanced techniques: proper handling of the mechanical ventilator (turning it on and off, identifying leaks, cleaning filters), placement and adjustment of the non-invasive ventilation (NIV) mask to prevent injury, performing assisted coughing maneuvers, and using *Air Stacking* or *CoughAssist*. The caregiver should be trained to recognize early signs of respiratory distress, infection (change in the color or amount of secretion, fever), or equipment failure, knowing exactly when to contact the healthcare team.

Airway suctioning, if necessary (especially in tracheostomized patients), is a procedure that requires aseptic technique and skill to avoid traumatizing the trachea. The physiotherapist must thoroughly train caregivers in this technique, supervising its execution until they are proficient. Furthermore, the management of acute emergencies, such as tracheostomy cannula obstruction or power outages (using external batteries and AMBU bags), should be part of a clear and accessible home emergency protocol.

The psychological aspect of caregiving is also addressed. Caring for a patient with ALS generates an immense physical and emotional burden (*Caregiver Burden*). By empowering the caregiver, the physiotherapist reduces the anxiety generated by the feeling of helplessness in the face of the disease. Clear protocols and well-established routines provide security. The professional should address the family's doubts and fears, validating their efforts and adjusting the guidelines to the sociocultural and cognitive reality of each home.

Alternative communication is another frontier. With the loss of speech, the patient may become isolated and unable to communicate their respiratory needs (e.g., "I'm short of breath," "the mask is too tight"). The physiotherapist should collaborate with speech therapy to establish yes/no communication methods (eye blinking, letter boards) that allow the patient to actively participate in decisions about their comfort and ventilation.



The physiotherapist should also act as a resource manager, providing guidance on preventive equipment maintenance, timely replacement of circuits and masks to avoid infections, and the rational use of disposable supplies. This logistical management prevents unpleasant surprises and ensures the continuity of treatment without interruptions due to lack of materials.

In short, health education provided by a physiotherapist transforms the home from a place of fear and improvisation into a structured and safe therapeutic environment. Empowering the family is perhaps the most lasting and impactful intervention that the professional can offer, ensuring that excellent care persists even when they are not physically present.

## 2.7. Palliative Care and End-of-Life Decisions

The physiotherapy approach in ALS is inherently palliative from the moment of diagnosis, understanding "palliative" not as "having nothing more to do," but as an active and aggressive care philosophy focused on quality of life, symptom control, and relief of suffering. As the disease progresses to its terminal stages, the therapeutic focus may gradually shift from functional rehabilitation and life prolongation to exclusively symptomatic relief and ensuring a dignified death without respiratory distress.

Managing refractory dyspnea is the central pillar at this stage. The sensation of "air hunger" is terrifying and must be avoided at all costs. The physiotherapist uses NIV not only to correct blood gas levels, but also as a tool for symptomatic relief, adjusting parameters for maximum comfort and synchrony, allowing the patient to rest their muscles. Bed positioning (head elevated, lateral decubitus with support) is also optimized to facilitate residual ventilatory mechanics.

The use of opioids (such as morphine) to control dyspnea and pain is common and necessary at the end of life. There is a myth that opioids cause dangerous respiratory depression; however, when correctly titrated to relieve symptoms in terminally ill patients, they reduce respiratory anxiety and the perception of shortness of breath without precipitating immediate death. The physiotherapist should work in close collaboration with the palliative care physician, monitoring the respiratory response to medication and adjusting ventilatory support as needed to maintain comfort.

Ethical decisions regarding advanced life support are complex. The physiotherapist should participate in discussions about whether or not to perform an invasive tracheostomy. If the patient has opted not to undergo a tracheostomy, end-of-life management will involve optimizing non-invasive ventilation (NIV) and palliative sedation if necessary. If the patient undergoes a tracheostomy, decisions regarding weaning from ventilatory support or not escalating antibiotics in case of pneumonia should be respected according to the patient's Advance Directives.

Humanizing care involves addressing the anticipatory grief of the family and the patient themselves. The physiotherapist, often the professional most present in the home, creates a bond.

Deep trust is essential. The caregiver must offer active and compassionate listening, helping the family understand the end-of-life process and ensuring that everything is being done for the comfort of their loved one. Therapeutic touch, massage, and quiet presence are valuable interventions in this context. moment.

The management of secretions in the terminal phase must be balanced. Excessive aspiration can be uncomfortable and invasive. The use of anticholinergic medications (to "dry up" secretions) may be preferable to aggressive physical coughing maneuvers, prioritizing rest and peace for the patient. The "death rattle" (accumulation of secretions in the oropharynx) can be distressing for the family, and the physiotherapist should explain that this generally does not cause suffering to the sedated patient, guiding postural measures to minimize it.

Finally, the physiotherapist's role extends to the post-mortem period, supporting the grieving family and providing guidance on the return of equipment. The certainty that the patient received the best possible respiratory care, that their shortness of breath was controlled, and that their dignity was maintained until their last breath is the greatest legacy that palliative physiotherapy can leave for bereaved families. It is the supreme union of technique and compassion.

### 3. CONCLUSION

The detailed and comprehensive analysis of physiotherapy interventions in Amyotrophic Lateral Sclerosis presented in this study unequivocally confirms that the specialty plays a leading, irreplaceable, and decisive role in the multidisciplinary care team. It concludes that a proactive respiratory approach, initiated early and rigorously monitored in the home environment, constitutes the single factor with the greatest positive impact on the survival and quality of life of these complex patients. The necessary transition from a hospital-centric paradigm to a highly complex and technologically advanced *Home Care* model demands from the contemporary physiotherapist an extremely robust technical training, constant updating, and a keen capacity for clinical and human management.

It is observed that Non-Invasive Ventilation, when introduced at the correct physiological moment and titrated with expertise, offers not only months, but years of additional life with significant quality, allowing the patient to remain integrated into their family and social environment. Failure to implement NIV or assisted cough techniques in a timely manner frequently results in tragic outcomes, such as unplanned emergency tracheostomies or premature death from respiratory failure, events that can be mitigated or delayed with specialized preventive follow-up. Technology, exemplified by mechanical insufflation-exsufflation devices, combined with classic manual therapy, comprises the indispensable arsenal to address bulbar and respiratory failure.



Furthermore, the inseparable integration between motor and respiratory rehabilitation demonstrates that ALS care must be holistic and systemic. The prevention of osteoarticular deformities, pain management, and energy conservation are pillars as fundamental to psychological and functional well-being as mechanical ventilation is to physiological and gasometric homeostasis. The physiotherapist thus acts as a vital link between the patient's progressive biological needs and the available possibilities for environmental, functional, and technological adaptation.

The critical importance of health education and ongoing training for caregivers and family members is strongly emphasized. Transferring technical knowledge to the home environment is not a secondary task, but a primary safety therapeutic intervention.

An empowered family becomes a partner in care, capable of intervening early in emergencies and transforming the home into a safe and resilient therapeutic environment. The physiotherapist's leadership in this educational process reflects the ethical maturity of the profession and its profound social responsibility.

The research also highlights that the principles of palliative care should permeate the entire care pathway, from diagnosis to end of life. Physiotherapy should not be seen merely as a rehabilitation tool with curative aims, but as essential support for maintaining life with dignity until its natural end. Relief of dyspnea, respiratory comfort, and prevention of physical suffering are fundamental human rights of ALS patients, and the physiotherapist is the technically qualified and ethically committed professional to guarantee them.

It is also concluded that there is a pressing need for public and private policies that facilitate access to high-cost equipment and assistive technology (bilevel ventilators, *CoughAssist*, motorized wheelchairs) for patients in home care. The cost-effectiveness analysis demonstrates that well-managed and equipped *home care* is economically superior to prolonged ICU hospitalization, which fully justifies investment in the training of highly specialized physiotherapists and the subsidized provision of technology for this vulnerable population.

Finally, this study reinforces the thesis that physiotherapy in ALS is a dynamic and constantly evolving science. The emergence of new interface technologies, intelligent self-adjusting ventilatory modes, and remote telemonitoring strategies open new and promising frontiers for care. Professionals who choose to work in this challenging area must remain permanently updated and engaged in scientific production, actively contributing to ensuring that the diagnosis of ALS ceases to be seen as a sentence of therapeutic abandonment and begins to be viewed as a complex clinical challenge to be faced with the utmost technical competence, scientific rigor, and profound humanity.



## REFERENCES

Brazilian Association of Cardiorespiratory Physiotherapy and Physiotherapy in Intensive Care (ASSOBRAFIR). **Brazilian recommendations for mechanical ventilation 2013**. Brazilian Journal of Pulmonology, v. 40, n. 6, p. 1-19, 2014.

BACH, John R. **Noninvasive Mechanical Ventilation**. Philadelphia: Hanley & Belfus, 2002.

BACH, John R. et al. The management of neuromuscular diseases. **Physical Medicine and Rehabilitation Clinics of North America**, vol. 23, no. 4, p. 1-20, 2012.

BOURKE, Stephen C. et al. Effects of non-invasive ventilation on survival and quality of life in patients with amyotrophic lateral sclerosis: a randomized controlled trial. **The Lancet Neurology**, vol. 5, no. 2, p. 140-147, 2006.

CARVALHO, Celso RF. **Respiratory Physiotherapy: Fundamentals and Clinical Practice**. Rio de Janeiro: Guanabara Koogan, 2011.

FARRERO, Eva et al. Guidelines for the management of respiratory complications in patients with neuromuscular disease. **Bronconeumology Archives**, v. 49, n. 7, p. 306-313, 2013.

HEFFERNAN, C. et al. Management of breathing in ALS/MND. **Amyotrophic Lateral Sclerosis**, v. 7, no. 1, p. 5-15, 2006.

MILLER, Robert G. et al. Practice parameter update: The care of the patient with amyotrophic lateral sclerosis: Drug, nutritional, and respiratory therapies (an evidence-based review). **Neurology**, vol. 73, no. 15, p. 1218-1226, 2009.

SANCHO, Jesus et al. Efficacy of mechanical insufflation-exsufflation in medically stable patients with amyotrophic lateral sclerosis. **Chest**, vol. 125, n. 4, p. 1400-1405, 2004.

SARMENTO, George JV. **Respiratory Physiotherapy in the Critically Ill Patient: Clinical Routines**. 4th ed. Barueri: Manole, 2019.