Neurogenic Shock: Clinical Management and Particularities in an Emergency Room

Choque neurogênico: manejo clínico e suas particularidades na sala de emergência

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Abstract

Neurogenic shock has a strong impact in traumatology. It is an important condition, associated with lesions in the neuraxis and can be medullar and/or cerebral. In the last years, its pathophysiology has been better understood, allowing a reduction in the morbimortality with more precise and efficacious interventions taking place in the emergency room. In this review article, the author presents the current aspects of the management of neurogenic shock, highlighting the neuroprotective measures that improve the outcome. Many pharmacologic interventions are still questionable and need more prospective studies to accurately assess their real value. The best moment for neurosurgical intervention is also debatable. Quite clearly, the initial proceedings in the emergency room are fundamental to guarantee the adequate conditions for neuroplasticity and neuronal rehabilitation.

Keywords
► neurogenic shock
► spinal shock
► intensive care
► spinal cord injury
► head trauma
► neurotrauma

Introduction

Traumatic neuraxis injuries constitute one of the major causes of morbidity and mortality observed in the emergency room of trauma reference centers. The annual incidence varies between 15 and 52 cases per million people in the world. About 80% of the patients are young men between 15 and 35 years of age, with only 5% being children. Neurological functional impairment is often found, and the most common are tetraplegia (53%) and paraplegia (42%). The traumatic
lesion can cause spinal cord shock, present frequently in lesions above T6, with neurogenic shock due to loss of sympathetic autonomic control. Classically, neurogenic shock has a triad: hypotension, bradycardia, and autonomic dysreflexia.1,2

Shock is the clinical expression of vascular inability to adapt to the demand for tissue oxygen. It is a frequent and serious condition that endangers the integrity of the noble organs, with a high mortality rate if not radically reversed. These patients require intensive care in the early stages of treatment. The diagnosis of shock is given by the clinical, hemodynamic and biochemical signs of the patient. Systolic blood pressure (SBP) of less than 90 mm Hg and/or mean arterial pressure (MAP) of less than 70 mm Hg are considered in shock of any origin. Other clinical signs include the presence of cold and sticky or even hot and dry skin, depending on the phase of the circulatory shock encountered; reduced urine output (< 0.5 mL/kg/h) representing renal hypoperfusion; and altered mental status, with confusion, drowsiness, dizziness, numbness, and coma. Laboratory abnormalities that are currently more significant for diagnosis and to some extent prognostic include hyperlactatemia (indicative of tissue anaerobiosis), increase in C-reactive protein and pro-calcitonin. Markers of lesions of noble organs are considered: creatinine, urea, bilirubins and clotting times.3–5

Shock pathophysiology includes a variety of mechanisms: hypovolemia (loss of blood, diarrhea, vomiting, fever); cardiogenic factors (arrhythmias, myocardial ischemia, anamalous ventriculat dilatation, valvulopathies); obstructive factors (cardiac tamponade, pericardial effusion, pulmonary thromboembolism, hypertensive pneumothorax) or distributive factors (to consider: inability to adequately control vascular tone for tissue metabolic demand, examples being anaphylaxis, sepsis and neurological lesions that compromise response of the autonomic sympathetic nervous system). The clinical history is a fundamental part for the diagnosis of the type of shock: traumas usually have the hypovolemic component and may be associated with neurogenic shock in the neuraxis or even cardiogenic lesions in the lesions of the thoracic structures.5

Proper management of neurogenic shock has been the subject of investigation. Stabilization of the spine, guarantee of adequate ventilation, volume resuscitation, and the use of vasopressors are fundamental steps for a better prognosis of the patient. The true effect of the available neuroprotective measures is not yet known: emergency surgical decompression is well indicated for patients with evident clinical worsening, but there is some doubt about the ideal moment of decompressive surgery in patients who arrive at the emergency room without evident worsening of their neurological condition. The contraindication to the use of opioids in the spinal cord injury also seems to be a consensus. The use of corticosteroids is contraindicated after a controlled and prospective high impact study (NASCIS III). The use of magnesium, riluzole, non-steroidal antiinflammatory drugs, estrogen, progesterone, minocycline, erythropoietin and induced hypothermia are still not well established in the treatment of neurogenic shock.6–8

Objectives

The author describes the current knowledge on the pathophysiology of neurogenic shock as well as its diagnostic criteria and its particularities in the clinical management in the emergency room.

Methodology

Bibliographic review article using as search tools: PubMed (National Institute of Health database), SciELO, LILACS and Cochrane. The keywords used were: neurogenic shock, spinal shock, medullar trauma, intensive care, neurotrauma, spinal cord injury and head trauma. The most recent articles were selected, taking into account their citations and their respective impacts.

Development

Epidemiology

The medullary lesions—represented by automobile accidents (48.8%), injuries in contact sports (12%), assaults and falls (40%)—that present with neurogenic shock are important causes of cardiovascular dysfunction. Non-traumatic spinal cord injuries are represented by vascular diseases (25%), tumors (25%), inflammatory diseases (20%) and spinal stenosis (19%). Cardiovascular changes in neurogenic shock represent 40% of the causes of death of these patients in the acute phase (with their peak incidence up to day 4 days posttrauma), being represented by atrial fibrillation, atrial flutter, paroxysmal supraventricular tachycardia, cardiac insufficiency, atherosclerosis, ventricular tachycardia, cardiomyopathy, bradycardias, atrioventricular block and Takotsubo cardiomyopathy. Patients classified as A or B (full motor impairment) according to the American Spine Injury Association (ASIA) present bradycardia in almost 100% of cases and systolic hypotension in 60%, requiring vasoactive drugs in 35% of cases. About 15 to 20% of these patients evolve with cardiorespiratory arrest. In patients classified as ASIA C and D, bradycardia occurs in 35 to 70% of cases, with rare cases of hypotension. Thoracolumbar spinal cord lesions develop bradycardia in ~ 12 to 35% of cases. The prevalence of lesions above T6 that may present dysautonomia varies between 48 and 90% of the cases, with deep venous thrombosis and pulmonary thromboembolism being potentially life-threatening complications, especially in the first 7 to 10 days after trauma.1,2,9–11

Neuroanatomy and Pathophysiology

Several supratentorial regions, such as the insula cortex, medial prefrontal cortex, hypothalamus, and brainstem nuclei, are responsible for autonomic functions. Didactically represented by the sympathetic and parasympathetic autonomic nervous system, these fibers control the vital signs, adapting them according to the environmental demand. Parasympathetic fibers reach the transverse colon through the vagus nerve, innervating the heart, bronchi, digestive tracts, and glands by long preganglionic fibers and short
postganglionic fibers. There are no parasympathetic fibers directed to the peripheral blood vessels. The sympathetic autonomic nervous system, on the other hand, starts with preganglionic short fibers until a chain of paravertebral ganglia descends parallel to the thoracic and lumbar spinal cord (T1-L2), emitting long postganglionic fibers. These fibers, in turn, innervate the vast majority of viscera, including heart and vascular smooth muscle (►Fig. 1).

The concept of a two-stage injury was described around 1900 by Allen. A first lesion occurs immediately after the trauma, followed by secondary lesions, triggered by the primary mechanical injury, resulting in microvascular damage, edema, demyelination, ischemia, excitotoxicity, electrolyte changes, free radical production, inflammation, and late apoptosis. The region immediately surrounding the injured site is considered as ischemic penumbra, with possible functional restoration (►Fig. 2). Kaptanoglu et al observed that melatonin, propofol, erythropoietin and thiopental may prevent lipid peroxidation soon after the injury in experimental models. Opioids are potentially lethal to injured cells, causing blockage of the microcirculation and impairing functional restoration by acting as neurotransmitters at kappa receptors. In several models, including phase I studies in humans, the use of naloxone (opioid antagonist) improves medullary functional recovery. Following the spinal cord trauma, in addition to the sensory and motor deficits observed, dysautonomia is typical of neurogenic shock. The loss of sympathetic autonomic control over the parasympathetic nervous system is responsible for the great majority of the symptoms that determine the neurogenic shock. Cardiovascular and respiratory disruption are the most feared ones. Parameters such as systemic blood pressure, heart rate, gland secretion, thermal control, bronchodilation and peripheral vascular resistance have been altered. During neurogenic shock, there is a predominance of the parasympathetic system over the sympathetic one, which can lead the patient to death.

Hypotension as well as orthostatic hypotension improve over a few days or weeks, thanks to compensatory mechanisms that include: skeletal muscle activity, spasticity, increased muscle tone, resurgence of medullary sympathetic reflexes (readjusting catecholamine levels), and readaptation of the renin-angiotensin-aldosterone system.

**Medullary Shock versus Neurogenic Shock**

During the acute phase following spinal cord trauma, massive sympathetic stimulation, mediated by \( \alpha \)-adrenergic receptors, occurs. Acutely, there is an increase in systemic blood pressure, bradycardia or reflected tachyarrhythmia. This acute sympathetic response occurs due to the release of noradrenaline and adrenaline from the medullary layer of the adrenal gland in response to trauma, as well as to the disconnection of sympathetic supraspinal neurons.

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**Fig. 1** Thoracic (T1-T12), lumbar (L1-L5) and sacral (S1-S2) segregated spinal segments (C1-C8), and their territories of sensory and motor innervation. It is very important in the initial neurological evaluation to delimit the sensory and motor level of the lesion by testing their respective territories. The figure also shows the classification currently used by ASIA to determine the intensity, severity, and prognosis of the neurological injury. The sensory level is determined by the protopathic touch and pain observed in the most caudal segment, present bilaterally, in both hemibodies. The motor level is determined by the myotomes tested: the Medical Research Council Scale for Muscle Strength is used to grade the present force: muscles with strength grade III, IV or V are considered normal. Abbreviations: ASIA, American Spinal Injury Association; PC, chain of paravertebral ganglia; BCR +, presence of bulbocavernous reflex.
After 3 to 4 minutes, the parasympathetic nervous system predominates, with cutaneous vasodilatation, venodilatation, reduced venous return, systemic arterial hypotension, bradyarrhythmias with atrioventricular nodal blockade due to loss of sympathetic tone and absence of inotropic stimulus. At this point, patients also have hypothermia. Neurogenic shock, therefore, is caused by disconnection between sympathetic supraspinal centers and their target organs (high spinal cord injury), with systemic arterial hypotension, bradycardia, and peripheral vasodilation. The term medullary shock refers to the transient event that follows the trauma, with suspension of the medullary reflexes below the lesion level. Marrow shock was first described by Whytt in 1750 and introduced in the literature by Hall in 1841.

Spinal cord shock is characterized by sensory deficiency, flaccid paralysis, absence of spinal reflexes, and changes in thermoregulation below the level of the lesion. If the spinal cord injury is topographically elevated (cervical and/or thoracic), it may present with respiratory involvement, tetraplegia, anesthesia and neurogenic shock with associated ipsilateral Horner syndrome. In the lower thoracic lesions, there will usually be no respiratory compromise and/or neurogenic shock. Medullary shock may last for days or weeks, with an average of 4 to 12 weeks for resolution. Clinically, we will verify the return of the spinal functions with the reappearance of the bulbocavernosus reflex, as well as of the deep osteotendinous reflexes; some authors consider that the return of voluntary bladder control marks the end of the medullary shock phase.1

Ditunno describes the medullary shock in 4 phases: (1) areflexia or hyporeflexia, the first 24 hours; (2) return of some reflexes, 1 to 3 days; (3) early autonomic hyperreflexia, 4 days to 1 month; (4) spasticity, 1 to 12 months (►Fig. 3).16

Clinical Presentation
Lesions involving only the first three cervical segments require immediate ventilatory support for loss of the excitatory supraspinal drive, disrupting the function of the motor neurons of the phrenic nerve. In the lesions below C3, the patients present with symptoms of autonomic nervous system impairment, including the possibility of cardiorespiratory arrest a few minutes after the injury.

In the emergency room, the patient presents classically: flaccid paralysis, bradycardia and systolic arterial hypotension (SBp < 90 mm Hg) in orthostatic position. Inability to empty the bladder is also an important clinical feature. At this time, the emergency room should be aware of the possibility of neurogenic shock since, commonly, these symptoms are verified in patients who also present concomitant hemorrhagic and/or hypovolemic shock, who are
victims of polytrauma.\textsuperscript{17} In clinical practice, however, computed tomography is essential for diagnosis. According to data published in the Trauma Audit and Research Network database, neurogenic shock correlates with cervical lesions in 19.3\% of cases, thoracic spine lesions in 7\%, and lumbar lesions in 3\%.

**Pressor Control and Syndrome of Inappropriate Antidiuretic Hormone (SIADH) Secretion**

Intensive monitoring of vital signs is necessary to maintain mean arterial pressure around 80 to 90 mm Hg, either with volume expansion or with vasoactive drugs. After surgical stabilization of the fracture, patients should be submitted to gradual decubitus elevations: an elevation of 10 degrees per day is recommended with constant monitoring of hemodynamic parameters. When the patient tolerates an elevation of 40 degrees, the wheelchair becomes an option for locomotion. Occasionally, orthostatic hypotension persists, requiring administration of fludrocortisone or α-adrenergic agonists; the use of erythropoietin and desmopressin are adjunctive treatments in this context.\textsuperscript{1} Urinary volume is reduced in the first days after injury, most likely due to SIADH secretion. After the 3rd day, there is a very increased diuresis, reaching 5 to 6 L per day, erroneously associated with acute tubular necrosis resulting from the shock presented shortly after the trauma. Attention should be given to the volume of diuresis as well as to the patient’s natremia.\textsuperscript{18}

**Heart Arrhythmias**

The presence of cardiac arrhythmia is directly related to the severity of the neurological lesion. Sinus bradycardia is the most commonly observed arrhythmia after neurogenic shock and may occur within the first 2 to 3 weeks after neurological injury. Loss of supraspinal control causes persistent sinus bradycardia. However, not only has this arrhythmia been described, but also ventricular bradyarrhythmias, which can lead to cardiorespiratory arrest and the need to use transvenous pacemakers; atrial flares, supraventricular tachyarhythmias, atrioventricular blocks, and atrial flutter are also related to dysautonomia.\textsuperscript{1}

**Respiratory System**

Injuries to the rib cage are responsible for the reduction of thoracic expandability. However, as in neurogenic shock there is sympathetic deafferentation, any stimulus to the airways, such as aspiration (vagal stimulation), causes marked bradycardia, which can lead to cardiorespiratory arrest. When airway manipulation is required, the use of anticholinergics is recommended to reduce the risk of hemodynamic instability.\textsuperscript{19–21} Harvey Williams Cushing\textsuperscript{19}, in 1903, described the connection between central nervous system damage and respiratory changes. In 1908, W.T. Shanahan\textsuperscript{20} describes 11 cases of acute pulmonary edema as a complication of seizures. Any injury to the brain or spinal cord can lead to pulmonary edema, with a higher mortality

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rate. There is a direct correlation between reduction of cerebral perfusion pressure (CPP) and reduction of the PaO₂/FiO₂ ratio. Increased intracranial pressure (ICP) is thought to cause parenchymal compression and ischemia, resulting in the release of catecholamines: the genesis of brain-induced pulmonary dysfunction, perpetuating an endothelial lesion that would result in increased capillary permeability. Venular adrenergic hyperresponsiveness also correlates with the genesis of neurogenic pulmonary edema, because it has α and β-adrenergic receptors. The areas considered “trigger” for the genesis of acute pulmonary edema are the hypothalamus, brainstem and spinal cord, with the areas A1 (ventrolateral medulla), A5 (upper medulla) being solitary tract nucleus and postremaining area of the floor of the ventricle IV.¹⁹,²⁰

**Thermal Regulation**

A sympathetic autonomic nervous system injury creates a situation of inability to eliminate body heat through sweat. Patients with spinal cord injury associated with infectious conditions may present hyperthermia of 41 to 42°C without sweating, and frequently report a sensation of cold, exacerbated by the daily baths.

**Skin Care and Sensitivity**

Due to the loss of sensitivity caused by the interruption of afferent fibers as well as the hyperresponsiveness of peripheral adrenergic receptors, patients do not feel the lesions caused by decubitus; so, they should be moved at least every 4 hours. In infected patients or even with increased central temperature, a change of decubitus is recommended every 2 hours.¹,²,¹⁸

**Genitourinary System**

In the initial phase of medullary shock, the bladder becomes atonic, flaccid and very distended (flaccid neurogenic bladder). After this initial phase of medullary shock (which may reach up to 3 to 4 months), patients who suffered cervical and/or thoracic spinal cord lesions present bladder medullary reflex, that is, spastic neurogenic bladder (a type of pyramidal tract lesion symptom) with inability to retain any urinary volume. In lesions to the lumbar and/or sacral spinal cord, the bladder is flaccid and atonic, representing a lesion of the inferior motor neuron. Current mortality from renal causes has decreased from 40 to 5% in the last decades, with intermittence bladder emptying maneuvers and appropriate treatment of urinary tract infections.

**Gastrointestinal System**

Gastric ulcers caused by metabolic stress are common. Paralytic ileus is clinically observed due to absence of hydro aerial sounds and inability to eliminate feces, which may last for ~1 to 2 weeks. Some precautions should be taken, such as avoiding any administration of solids and/or liquids during this period of paralytic ileus, due to the risk of vomiting and bronchoaspiration. Anal pains after the return of anal sphincter contraction reflect the imbalance between the sympathetic and parasympathetic autonomic control after spinal cord injury.¹⁵,¹⁸,²²

**Table 1** New parameters proposed by Mutschler et al (2014) to evaluate the need for replacement of hemoconcentration in emergency rooms where patients are polytraumatized with associated severe neurological damage

<table>
<thead>
<tr>
<th>Classification</th>
<th>Class I</th>
<th>Class II</th>
<th>Class III</th>
<th>Class IV</th>
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</thead>
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<td>Shock</td>
<td>Absent</td>
<td>Minimum</td>
<td>Moderate</td>
<td>Severe</td>
</tr>
<tr>
<td>Base excess (BE)</td>
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<td>&gt; (-2) to (-6)</td>
<td>&gt; (-6) a (-10)</td>
<td>&gt; (-10)</td>
</tr>
<tr>
<td>Hemoconcentration</td>
<td>No</td>
<td>To consider</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Initial Patient Approach in the Emergency Room**

Early hemodynamic support is the therapeutic goal to avoid lesions of noble organs. The Advanced Trauma Life Support (ATLS) guidelines advocate the guarantee of a safe airway with previous stabilization of the cervical spine, thus maintaining the cervical collar throughout the evaluation and management of the patient.²³–²⁶ Classification of hypovolemic/hemorrhagic shock, as advocated by the ATLS, should be observed with caution in the presence of neurogenic shock. The classification currently proposed takes into account the Glasgow Coma Scale, heart rate, respiratory rate and systolic blood pressure values, known to be altered in neurogenic shock. Mutschler et al propose an alternative classification for these cases, considering the base excess (BE) values for indications of blood products in polytraumatized patients with associated severe brain and/or medullary lesions. The BE values reflect the hypovolemia status of these patients at the time of their admission to the emergency room (→ Table 1).²⁷,²⁸

**Ventilation Support**

The administration of oxygen should be initiated immediately in patients in shock, so that there is adequate supply to the tissues as well as the microcirculation, also preventing pulmonary hypertension. Pulse oximetry has numerous limitations and often does not reveal the actual situation of the patient due to the present peripheral vasoconstriction; thus, arterial blood gas analysis is fundamental for the evaluation of the actual metabolic parameters of that patient. The persistence of hypoxemia, dyspnea, lowering of consciousness level, ventilatory accessory muscle fatigue, acidosis and persistent cyanosis are indicative of orotracheal intubation with mechanical ventilation (MV).²³ However, orotracheal intubation with laryngoscopy and tracheal stimulation induces bradycardia due to vagovagal reflexes, and may lead to cardiorespiratory arrest, especially in hypoxicem patients. In situations of neurogenic shock, there is no sympathetic response opposing the reflex, and the use of atropine is indicated during the procedure.¹ The hypotension often observed during and shortly after the invasive ventilation procedures is due to the hypovolemia of the patient with sudden reduction venous return and alteration of intrathoracic pressure by MV; the use of sedatives and hypnotics should be done in the smallest dose possible, reducing this frequently observed hypotensive effect.² The use of succinylcholine during orotracheal intubation should be avoided in patients with neurogenic shock: this depolarizing neuromuscular blocker may induce
cardiorespiratory arrest and hypokalemia due to hypersensitivity of the membranes of muscle cells. The use of narcotic analgesics and anticholinergics should be restricted to the smallest dose possible.\(^1\) The use of opioids in the first 7 days after trauma is known to impair motor medullary rehabilitation and lead to the formation of hypersensitive fibers responsible for neuropathic pain.\(^2\) Resuscitation to reestablish the microcirculation perfusion is the initial goal in the treatment of shock. Often a central vascular access allows a more effective response.\(^3\) The mnemonic VIP used by the Americans alludes to the initial concerns about the patient in shock: V (ventilatory support), I (infusion-resuscitation with fluids) and P (pump administration of vasoactive drugs). Infusion of fluids should taken into account: the type of fluid to be administered (crystalloid solutions are the first options, colloids are in the background due to their cost), indication and availability, not significantly altering the clinical outcome; the rate of infusion (should not exceed 300 to 500 mL over a period of 20 to 30 minutes). The goal of volume replacement is to increase SBP (<120 mm Hg), urinary output greater >0.5 mL/kg/h, central venous pressure (CVP) between 8 and 12 mm Hg and venous oxygen saturation (superior vena cava) of 70%. The concept of permissive hypotension cannot be considered in the presence of neurological injury. Volume caution should be taken and, if there are signs of overload, the use of vasopressors is indicated.\(^4,5,30,31\) In patients with neurogenic shock who remain hypotensive and bradycardic (cardiac frequency (CF) <60 bpm), administration of atropine (0.5 to 2 mg per hour) in continuous infusion should be considered in combination with catecholamines.\(^1,2\) Adrenergic agonists are the first choice of vasoactive drugs in shock, since their high potency and rapid onset with short half-life facilitate their adjustment. Noradrenaline is the vasopressor of choice, possessing predominantly \(\alpha\)-adrenergic properties (vasoconstriction and increased peripheral vascular resistance) associated with modest \(\beta\)-adrenergic activation, aiding in cardiac function. Its administration results in increased SBP with almost no interference in heart rate. The recommended dose ranges from 0.1 to 2 mcg/kg/min. Low-dose dopamine (5 to 10 mcg/kg/min) is a predominantly \(\beta\)-adrenergic agonist, but at high doses (>10 mcg/kg/min) it is \(\alpha\)-adrenergic. However, the \(\alpha\)-adrenergic effect of dopamine is poor compared with noradrenaline. The doses formerly described as norepithroprotective are no longer used, no further doses of dopamine of less than 5 mcg/kg/min are used for this purpose. Its interference in the hypothalamic-hypophyseal axis, with prolactin increase and immunosuppressive effect, contraindicates its use. Randomized, double-blind, placebo-controlled trials show that dopamine has no benefit when compared with first-line vasopressors, such as norepinephrine and adrenaline and is at increased risk for cardiac arrhythmias. Adrenaline at low doses is a potent \(\beta\)-adrenergic agonist, being \(\alpha\)-adrenergic at higher doses. Noradrenaline is preferred due to its lower arrhythmogenic effect when compared with adrenaline, the latter being a second-line agent.

In the hyperkinetic forms of neurogenic shock, patients develop vasopressin deficiency and, at relatively low doses (1 to 4 IU/h), they have an excellent response to blood pressure control. The half-life of vasopressin is short, of a few minutes, with terlipressin (its analogue) being a second option to be considered in neurogenic shock.\(^5\)

In patients with signs of cardiac failure associated with shock, some inotropic agents are good options for being associated with first-line drugs. Dobutamine is a potent \(\beta\)-adrenergic agonist with less interference in heart rate compared with isoproterenol (pure \(\beta\)-agonist). The usual dose of dobutamine is 1 to 20 mcg/kg/min, thus increasing the capillary perfusion regardless of its systemic effects.\(^32\)

The class of drugs that act as calcium sensitizers, such as levosimendan, acts primarily to facilitate the binding of tropomyosin C by making more calcium available to the myocytes. However, these drugs also act on vascular smooth muscle as vasodilators by opening the sensitive adenosine triphosphatase (ATPase) potassium channels, limiting their use in shock states.\(^5\) Persistent bradyarrhythmia, found in neurogenic shock can be reversed with administration of dopamine in continuous infusion pump (first-line drug), followed by other options such as: atropine and transcutaneous pacemaker, the latter being indicated only in the absence of a response to dopamine. Transvenous pacemakers are reserved for persistent long-term bradyarrhythmias. Some studies consider the use of aminophylline or any other methylxanthine as good alternatives to episodic bradycardia.\(^1\)

Neurocardiogenic pulmonary edema has two forms of presentation: (1) early, triggered a few minutes to hours after the trauma; (2), occurs 12 to 24 hours after the trauma. In both cases, the patient suddenly becomes dyspneic, tachypneic and hypoxemic in a few minutes, with rosy and foamy sputum associated with crepitant rales. The patient may become febrile, tachycardic and hypertensive with leukocytosis. Chest X-ray examination evidence bilaterally opaque infiltrates consistent with acute respiratory distress syndrome (ARDS). The condition resolves spontaneously within 24 to 48 hours, provided the PIC is controlled. In the emergency room, the differentiation between cardiogenic and non-cardiogenic pulmonary edema is fundamental: non-cardiogenic edemas benefit from pharmacological interferences in the autonomic sympathetic nervous system (that is \(\alpha\)-adrenergic blockers, such as chlorpromazine and phentolamine), recommending that, in those cases, serum catecholamines are dosed.\(^19–21\) Protective orotracheal intubation includes the use of tidal volume between 6 and 8 mL/kg with positive end expiratory pressure (PEEP) > 3 cmH\(_2\)O, and early extubation should be done as soon as Glasgow score is higher than 10.\(^19,20,33–35\)

Prophylaxis in cases of deep venous thrombosis as well as of pulmonary thromboembolism is already mandatory in the initial clinical management of the patient. Non-pharmacological strategies include the periodic mobilization of the patient in the bed, the use of pneumatic compression stockings and intensive therapy. Pharmacological therapies include the use of oral or parenteral anticoagulants. The use of low molecular weight heparin is superior when compared with unfractionated heparin, and with a lower risk of bleeding. As soon as possible, parenteral anticoagulant therapy should be replaced with oral. In patients with absolute contraindications to the use of anticoagulants, the use of vena cava filters should be considered.\(^1\)
Priorities of the Patient in Shock and Therapeutic Objectives
In essence, there are four phases in the treatment of the patient in shock: (1) salvage phase: the aim is to regularize the patient’s blood pressure to the minimum necessary to ensure adequate tissue perfusion associated with the regularization of myocardial function for this minimum perfusion; monitoring is minimal, often restricted to central venous and/or arterial catheters; measures to ensure good ventilation, volume restoration, introduction of vasoactive drugs and good emergency surgical procedures are essential to ensure survival; (2) adequacy phase: optimized measures for adequate tissue oxygenation; control of inflammatory processes, mitochondrial dysfunctions and activation of caspases; the measurements of venous oxygen saturation (SvO₂) and lactatemia help in the conducts; (3) stabilization phase: preoccupation with multiple organ dysfunction after hemodynamic stabilization; (4) weaning phase: general clinical improvement of the patient, with the possibility of gradual and progressive weaning of MV, sedation and vasoactive drugs.5,26,36

Neurosurgical Intervention
Furlan et al conducted a systematic review of 22 clinical studies evaluating the safety, benefit, viability and efficacy of early neurosurgical intervention in medullary trauma patients to stabilize and align their vertebral columns by spinal cord decompression. Some studies showed no difference between early surgery (up to 72 hours after trauma) and late surgery (after clinical stabilization). However, other series were in favor of early intervention, with less time required for the recovery of spinal functions as well as for hospital stay. Cengiz et al observed in a randomized controlled trial that early surgery significantly improves the ASIA score in the early and late postoperative periods by reducing secondary insults caused by the injury. Patients submitted to early intervention had ASIA scores improved in 83.3% of the cases, while those submitted to late intervention showed an improvement of only 26.6%. For patients with evident neurological worsening, immediate neurosurgical decompression is indicated.11,37,38

Therapeutic Perspectives
As the knowledge of the physiopathological mechanisms of spinal cord trauma increases, including neurogenic shock and spinal cord injury, new therapeutic strategies are proposed to optimize spinal recovery. Clinical and experimental evidence shows that the mechanism of medullary recovery undergoes neuroplasticity, with dendritic and axonal budding. Physical and electrical stimuli are known to increase the production of brain-derived neurotrophic factor (BDNF) and 3′-5′-cyclic adenosine monophosphate (cAMP), and act directly on the neuroplasticity of the central and peripheral nervous systems. It is currently speculated that chondroitin sulfate proteoglycans (CSPs), the main constituents of the extracellular matrix of the nervous system, would play a key role in the process of spinal regeneration. These matrices of CSPs would act as shrouds for neuronal growth, being inhibitors of the functional restoration of the spinal cord. In this context, Bradbury et al39 synthesized a bacterial enzyme called chondroitinase ABC (chABC) and administered it intrathecally, observing that the corticospinal pathways no longer presented retraction after the lesions and also facilitated the budding with formations of collateral networks in the lesion area. However, as a side effect, they observed that there was formation of calcium gated related peptide (CGRP)-dependent neural networks, related to hyperalgesia and allodynia. Another experimental line takes into account that NOGO-A glycoprotein blockers would facilitate budding as well as neuronal reconnections after injury. Anti-NOGO-A or IN-1 monoclonal antibodies are promising. Finally, neurotrophins increase the capacity of neuroplasticity at the site of the lesion, and they are easily administrated through an adenovirus that, by retrograde transport, reaches the lesion site with the least amount of trauma. The neurotrophins under study include: NT3, NGF, BDNF and Peg-BDNF.39,40

Methylprednisolone (synthetic glucocorticoid), used in the past 30 years to reduce medullary and cerebral edema, is outlawed. The results of three large prospective, multicenter, randomized, double-blind, placebo-controlled studies—National Acute Spinal Cord Injury Studies (NASCIS) I, II and III—revealed no difference in the long term between groups receiving methylprednisolone and the placebo group, with an aggravating factor: the groups that received methylprednisolone had higher mortality rates due to infections, pulmonary embolisms and severe pneumonia with septicemia.6–8,41 Some drugs have already been tested and present controversial results in terms of neuroprotection to spinal cord injuries (with no neuroprotective effect), estrogen and progesterone (both without any beneficial effect), magnesium (seems to have some beneficial effect), minocycline, erythropoietin and induced hypothermia (all with controversial results), anti-CD11d antibody (integrin-binding agent CD11d-CD18—seems to have effect on the reduction of the migration of neutrophils and macrophages to the perilesional penumbra, reduction of allodynia and dysautonomia, with increased dendritic and axonal budding).11–14,42,43

Conclusion
The diagnosis of spinal shock often poses a challenge to the emergency room team. Severe polytrauma patients are hypotensive, hypovolemic and hypothermic, in principle due to hypovolemia due to hemorrhage. The ATLS protocol recommends performing the basic measures in the primary exam that should not be neglected: stabilization of the cervical spine is the first step, in general, in all polytrauma patients. Once adequate volume replacement has been achieved, maintenance of hypotension with bradycardia and adequate peripheral perfusion, with cranial and/or spinal cord injury, should indicate the possible presence of neurogenic shock. The presence of neurological lesions remains an absolute contraindication to permissive hypotension, and its SBP should be ≤ 120 mm Hg. The management of neurogenic shock has some peculiarities that must be considered: the revision of cardiac arrhythmias (dopamine, atropine and transcutaneous pacemaker), which can lead to sudden death; management of the airways (protective MV) avoiding the vasovagal discharge and the use of neuromuscular
paralyzers; intensive hydroelectrolytic and infectious control; use of restricted opiates at the lowest possible dose due to their interference in medullary recovery; early use of vasoactive drugs avoiding the precipitation of neurogenic pulmonary edema; prophylaxis to pressure ulcers and deep venous thrombosis; gastric protection; protection to peri-infarct ischemic penumbra zone; and evaluation of the indication of neurosurgical decompression. These are the particularities that define the prognosis of the patient.

References