In loco provision of physical therapy services to military firefighters involved in Brumadinho dam disaster

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ABSTRACT

Objective: To investigate the impact of in loco physical therapy interventions on military firefighters involved in search and rescue operations following the collapse of the Brumadinho dam, in Minas Gerais. To describe the clinical and demographic profile of military firefighters receiving physical therapy care. Methods: Physical therapy assessment and care protocols were designed. Protocols were based on manual physical therapy approaches, and aimed primarily to alleviate musculoskeletal pain. Physical therapists involved were duly trained prior to interventions to level technical skills. Physical therapy was provided upon request (i.e., military workers sought the service after work shift completion). Results: A total of 318 military firefighters, most of whom were males (92.5%) mean age 32.9 years, received physical therapy care (575 sessions spread out over 48 days). In this sample, 43.4% of military workers had a history of musculoskeletal complaints. Military workers seeking physical therapy after completion of their work shifts reported mean pain intensity of 5.4 in a numerical scale. Spinal pain was reported in 61.7% of cases, followed by generalized muscle and myofascial pain (16.7%), lower and upper limb pain (14.4% and 6.8%, respectively). At the end of sessions, mean pain intensity reported dropped down to 1.3. Differences were statistically significant (non-parametric Wilcoxon test; p=0.001). Conclusion: The unprecedented physical therapy intervention described had a positive impact on relief of musculoskeletal pain among military firefighters involved in search and rescue operations during the Brumadinho dam disaster, and seen at the end of their work shifts.

Keywords: Natural disasters; Physical therapy specialty; Military health; Disaster team; Musculoskeletal pain

INTRODUCTION

On January 25, 2019, Mina Córrego do Feijão dam collapsed. This dam belonged to the mining company Vale S.A., located in the municipality of Brumadinho, in the metropolitan region of Belo Horizonte, Minas Gerais. The avalanche of mining waste unleashed by this collapse caused one of the worst environmental and humanitarian disasters in the history of Brazil. As of March 2020, 259 deaths had been officially confirmed and 11 people were missing. (1)

Public security forces were called upon at different levels to respond to the disaster. Search and rescue operations were coordinated by Corpo de Bombeiros Militar de Minas Gerais (CBMMG) [Military Firefighters Brigade] and supported by troops from several Brazilian states and Israeli military forces. Long lasting and physically demanding operations led to musculoskeletal system overload among military workers involved, with increased risk of dysfunction. Hence, a
joint initiative between physical therapists employed by Policia Militar de Minas Gerais (PMMG) [Military Police of Minas Gerais State], Assessoria de Saúde do CBMMG [Health Department of CBMMG], Conselho Regional de Fisioterapia e Terapia Ocupacional da 4ª Região (Crefito-4) [Regional Physical Therapy and Occupational Therapy Council – 4th Region], and Sociedade Nacional de Fisioterapia Esportiva-Regional Minas Gerais (SONAFE-MG) [National Society of Sports Physical Therapy – Minas Gerais Regional Office] was designed to manage and provide physical therapy services to military firefighters.

On February 10, 2019, military firefighters began to receive in-person physical therapy. Care was provided by two teams based at different locations: Clube Aurora, in the municipality of Brumadinho, and the rural neighborhood of Córrego do Feijão. Teams comprised one military and one volunteer civil physical therapist. A total of 19 PMMG and 26 civil physical therapists were involved. Physical therapy team members worked non-stop for 48 days. Other physical therapists were then hired by Vale S.A. to continue to provide care to military firefighters.

The role of physical therapists in emergency response to natural disasters has not been well established. Scientific publications have shown that physical therapists work primarily in multidisciplinary health care teams, providing urgency and emergency care to disaster victims. Findings of a literature review conducted by authors of this study suggested that physical therapy provision to military workers involved in search and rescue operations was a unique effort, both in the national and the international scenarios.

The pioneer nature of such actions justified this quasi-experimental, retrospective study, aimed to investigate immediate impacts of physical therapy interventions on musculoskeletal pain scores reported by firefighters, after completion of their work shifts. We hypothesized physical therapy interventions would reduce musculoskeletal pain intensity reported by military firefighters after completion of their work shifts. The clinical and demographic profile of firefighters assisted by the physical therapy team was described. Findings of this study may contribute to future research into the impact of physical therapy on occupational health issues among firefighters involved in responses to natural disasters and similar events, as well as to the design of physical therapy support strategies.

II OBJECTIVE

To investigate the impact of in loco physical therapy interventions on military firefighters involved in search and rescue operations, following the collapse of the Brumadinho dam, in Minas Gerais.

III METHODS

Assessment and intervention protocols were designed prior to in loco interventions. These were based on models of immediate physical therapy services provision to athletes and adapted to activities carried out by firefighters in the specific scenario in question (i.e., prolonged physical exertion on unstable surfaces and under extreme conditions). In order to provide a theoretical basis, the Latin American and Caribbean Health Sciences Literature (LILACS) and MEDLINE® databases were searched. Terms used in LILACS database search were “desastres naturais”, “fisioterapia”, “atendimento imediato” and “dor musculoesquelética”. The English equivalent terms (“natural disasters”, “physical therapy”, “acute injury management” and “musculoskeletal pain”) were used in MEDLINE® database search. Articles published in English and Portuguese were selected. Scientific data on actions associated with catastrophe management are scarce. Therefore, in an effort to retrieve the largest possible number of studies, the time of search was not restricted.

Technical aspects pertaining to applicable physical therapy interventions were discussed during in-person meetings and interventions designed according to the level of education and expertise of each team member (Annex 1). Major interventions were as follows: manual therapy techniques (mobilization and/or manipulation), manual or instrument-assisted inhibition of trigger points, manual or instrument-assisted myofascial release techniques, and functional bandaging. Daily, non-stop assistance schedules were created.

In-person care was provided at the health care facility deployed at the Base de Comando e Operações [Command and Operations Base], in Brumadinho. A dedicated container was used for physical therapy services. This container accommodated two stretchers and materials, such as suction cups, soft tissue mobilization instrument kits, and ethylene-vinyl acetate (EVA) foam rollers for myofascial release and physical therapy exercises.

This quasi-experimental retrospective study was based on data extracted from physical therapy records. The experimental period totaled 48 days, from February 10 to March 29, 2019. Convenience sampling was used. The sample comprised military firefighters directly or indirectly involved in search and rescue operations, who sought physical therapy due to musculoskeletal complaints, after completing their work shift.

Personal information, chief complaint, and self-reported pain intensity (verbal numerical rating scale, VNRS) at the start and end of treatment, as well as main techniques and physical therapy resources employed,
were recorded. Data collection duties were assigned to assistant physical therapists during the action planning phase. The following pieces of data were extracted from records: number of military firefighters receiving care, number of physical therapy sessions, age, sex, federal state of origin, affected body segment, primary type of work performed in mission, past medical history of musculoskeletal complaints, and intensity of pain (VNRS score) associated with the chief complaint at the start and end of treatment.

Data were extracted and entered into an electronic spreadsheet by three independent researchers for statistical analysis, using SPSS, version 11.0.1. Researchers received prior in-person training for data categorization and entry, in order to enhance the homogeneity of procedures. In this phase of the study, missing data or data incorrectly described in records were treated as losses. Lost data were numerically codified in spreadsheets in a standardized manner for appropriate statistical treatment.

Since the same patient could present with pain at different anatomical sites and of varying intensities at different appointments, the variables “chief complaint” (anatomical site of pain) and “pain intensity” were recorded and extracted per session. Self-reported pain intensity was rated using a verbal numerical rating scale, as follows: “Rate the intensity of your pain at this very moment on a zero (no pain at all) to ten (worst pain ever experienced or imaginable) scale”. In patients with multiple complaints, pain intensity was used to determine the site associated with the primary complaint (i.e., body segment with the highest VNRS score). In cases with identical pain scores, the site in which pain was more recurrent over the course of sessions was defined as chief complaint for data extraction purposes.

Descriptive statistics were used for sample characterization. Inferential statistics were used for intergroup comparisons and correlations. Missing data were automatically detected and informed separately for each dependent variable. The level of significance was set at 0.05.

Given the retrospective nature of the study, a waiver of Informed Consent Form request was submitted to the Research Ethics Committee. A Term of Commitment to Responsible Data Use (TCUD) was used instead. This term and procedures involved in this research protocol were approved by the Ethics Committee for Research with Human Beings of the Hospital da Polícia Militar de Minas Gerais, opinion # 03/2019 and officially approved the Research Ethics Committee of Secretaria Municipal de Saúde de Belo Horizonte (SMSA-BH) [Municipal Health Authority], via Plataforma Brasil, opinion # 3.682.345 and CAAE: 21336619.8.0000.5140.

### RESULTS

The physical therapy team assigned to Brumadinho provided care to 318 military firefighters, most of whom were males (294 participants, 92.5% of sample). Mean age was 32.9 years (age range, 21 to 53 years; standard deviation, 6.3 years). The relative frequencies of military worker age, distributed according to age ranges are shown in table 1.

Physical therapy care was provided upon request (i.e., military workers sought the service of their own free will, after completing their work shifts). The number of sessions totaled up 575. The number of sessions per military worker ranged from one to 11 (mean, 1.97; standard deviation, 1.7).

Military firefighter ranks during Brumadinho operations are shown in figure 1. Most military workers in this sample were soldiers (35.8%), followed by corporals (27.5%) and sergeants (27.3%).

Most military workers (75.5%) were directly involved in search and rescue operations, followed by similar types of operations assisted by dogs (8.2%). The third most common role was operational support (6.3%). Role description was missing in 1.4% of records. In 5.7% of cases, roles were described as “others” (i.e., the role reported did not match predetermined categories). These data are shown in figure 2.

In their first appointment, 43.4% of military workers in this sample reported pre-existing musculoskeletal injuries or conditions, whereas 55% did not. These data failed to be recorded in 1.6% of appointments.

The spine was the most common primary site of pain (61.7%), followed by generalized muscle and

### Table 1. Relative frequency of military workers receiving physical therapy care per age range

| Age, years | %  |
|-----------|----|
| 21-23     | 3.1|
| 24-26     | 9.3|
| 27-29     | 21.7|
| 30-32     | 18.3|
| 33-35     | 14.1|
| 36-38     | 15.1|
| 39-41     | 6.2|
| 42-44     | 5.8|
| 45-47     | 4.1|
| 48-50     | 0.6|
| 51-53     | 1.7|
myofascial pain (16.7%), lower and upper limb pain (14.4% and 6.8%, respectively). These data failed to be recorded in two physical therapy sessions and were therefore categorized as missing data (0.3%) (Table 2).

Descriptive pain intensity data are given in Table 3. Pain intensity data were missing in 31 and 55 cases (start and end of physical therapy sessions, respectively). Initial and final pain intensity data were available in 517 cases (valid cases, Table 3).

Initial and final pain intensity scores were compared to investigate whether physical therapy interventions were able to alleviate pain in the short term. Initial pain intensity data were symmetrically distributed, as revealed by histogram analysis (Figure 3). In turn, final pain intensity scores were asymmetrically distributed, with data skewed to the left (Figure 4). Hence, a non-parametric test for paired samples (Wilcoxon signed rank test) was selected. Differences were statistically significant (p=0.001).

Figure 5 shows the box plot depicting medians and interquartile ranges of initial and final pain intensity data clusters for visual comparative analysis of this variable.

The age of military workers in this sample varied widely (Table 1). Therefore, correlations between this variable and the need of physical therapy care (i.e., number of sessions) were investigated. The variable “age” was asymmetrically distributed. Hence a non-parametric test (Spearman coefficient) was selected for linear correlation analysis. This test yielded a value of -0.077 and a corresponding two-tailed p value of 0.189.

Table 2. Primary site of pain among military workers receiving physical therapy

| Anatomical site of pain | Number of physical therapy sessions n (%) |
|-------------------------|------------------------------------------|
| Spine (cervical, thoracic, lumbosacral) | 355 (61.7) |
| Generalized muscle and/or myofascial pain | 96 (16.7) |
| Lower limbs | 83 (14.4) |
| Upper limbs | 39 (6.8) |
| Missing data* | 2 (0.3) |

* Correspond to two physical therapy sessions in which the site of pain failed to be recorded.

Table 3. Pain intensity according to a Verbal Numerical Pain Rating Scale

| Pain intensity | n | Minimum value | Maximum value | Mean | Standard deviation |
|----------------|---|----------------|---------------|------|-------------------|
| Pain intensity score at the start of session | 544 | 0 | 10 | 5.43 | 1.71 |
| Pain intensity score at the end of session | 520 | 0 | 8 | 1.30 | 1.45 |
| Valid cases | 517 | - | - | - | - |

Zero-to-ten scale where ten designates the worst imaginable pain. Valid cases: number of sessions in which initial and final pain scores were duly measured and recorded.

Figure 1. Military worker ranks during Brumadinho (MG) operations

Figure 2. Major role played by military workers involved in Brumadinho (MG) operations

Figure 3. Histogram of frequencies of pain data at the start of physical therapy sessions

Figure 4. Histogram of frequencies of pain data at the start of physical therapy sessions

Figure 5. Box plot depicting medians and interquartile ranges of pain intensity scores at the start and end of physical therapy sessions.
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Figure 4. Histogram of frequencies of pain data at the end of physical therapy sessions

Figure 5. Box plot comparing variables initial and final pain intensity scores

VNRS: Verbal Numerical Rating Scale.

Figure 6. Scatter plot depicting the relation between age and number of physical therapy sessions

Figure 7. Scatter plot used for visual analysis of these findings.

DISCUSSION

Health care professionals, including physical therapists, play an important role in the aftermath of catastrophes and environmental disasters, in spite of incipient definition. However, care is almost exclusively aimed at victims. This study revealed a paucity of scientific literature addressing the role of physical therapists in support provision to first-line professionals assigned to this type of operation.

This study describes a unique experience with regard to in loco provision of physical therapy care right after exposure to highly demanding activities by military firefighters involved in Brumadinho operations.

The expressive number of patients and physical therapy sessions suggest a high demand for physical therapy services, a sign of strong adherence to the therapeutic proposal implemented. In scenarios other than catastrophes involving military firefighters, physical therapy was shown to be effective and to encourage earlier resumption of professional activities compared to conventional medical treatment.

The number of sessions per military worker varied. Age was regarded as a quantitative factor potentially related to physical therapy treatment seeking behavior. However, this hypothesis was rejected in statistical analysis. Other explanations for variations in treatment seeking behavior include individual work schedules, given workers spontaneously sought services while

indicating a lack of correlation between age and number of physical therapy sessions. Figure 6 shows a scatter plot used for visual analysis of these findings.
in mission, as well as the organization of work shifts. Since military workers were divided into teams working and resting away from the disaster area every 7 days, alternating schedules may have provided different opportunities of access to physical therapy services, with potential impacts on the number of sessions per military worker.

Most military workers receiving physical therapy care in this sample were members of CBMMG. This was not surprising, given the disaster site. The outstanding support provided by CBMMG was widely acknowledged throughout the country and the object of long-lasting media attention.

Most military workers seeking physical therapy services in this sample were male. This finding reflects the professional profile associated with the Military Firefighting institution, which employs only 10% of females. The predominance of males in this professional category explains the higher number of physical therapy interventions involving males in this sample. As an aside, literature data show that female military officers are more prone to musculoskeletal injuries. (13)

Physical therapy services were more commonly sought after by privates (soldiers, corporals, and sergeants). This may have reflected the larger number of privates relative to officers in the corporation and sergeants). This may have reflected the larger number of privates relative to officers in the corporation and the nature of primary activities (search and rescue) performed by most military workers receiving physical therapy care. This type of “task-specific” ergonomic overload has been extensively reported. (12,14,15)

Firefighters are thought to have a 3.8 higher chance of sustaining musculoskeletal injuries (12) which are thought to be their primary occupational disorder. (12,15) However, most military workers receiving physical therapy care in this sample failed to report prior injuries. Such retrospective data are extremely important for physical therapists, since they allow the determination of injury duration, as well as of potential causal or recurrence mechanisms. Findings of this study suggest a predominance of acute conditions, possibly due to the overload associated with the nature of work activities performed, as indicated by initial pain intensity scores (mean VNRS score, 5.43).

Spinal and generalized muscle and myofascial pain prevailed in this sample. This may also have reflected the nature of work activities performed. Atypical postures required to reach difficult to access areas or work on unstable surfaces, overload of specific muscle groups by repetitive gestures and the weight of uniforms and equipment (12) contributed to increased energy expenditure, and may have led to muscle fatigue and tissue overload, with high risk of injury. Back pain is the most common cause of absenteeism and early retirement in this profession. (16,17)

Lower pain intensity at the end of physical therapy sessions as per the VNRS indicates that the goal of alleviating pain in the short term was fulfilled. This may have additional benefits, such as improved function, work performance, and psychological aspects. (18) However, these variables were not investigated in this study.

The profile delineated in the literature (musculoskeletal involvement primarily in the spine, due to specific, work-related ergonomic issues) is consistent with findings of this study. Likewise, the adherence to and resolutive capacity of physical therapy treatment were confirmed, as shown by the expressive number of appointments and their positive impact on VNRS scores.

Methodological limitations of this study must be acknowledged, particularly with regard to pain relief findings. Given the lack of a Control Group, analgesic effects achieved cannot be attributed to physical therapy alone, since positive expectation and placebo effects were not controlled for. Other confounding variables, such as the Hawthorne effect (i.e., change in people’s behavior when they know they are part of an experiment), must also be accounted for in the analysis of findings presented.

CONCLUSION

Physical therapists can provide significant support to teams involved in search and rescue operations in disaster settings. Physical therapy services implemented in Brumadinho were frequently sought after by military firefighters, and related interventions promoted immediate reduction in pain scores. Future controlled, randomized studies are warranted to confirm the efficacy of such interventions. Given the pioneer nature of this study, it may be used to inform the design of similar interventions and to support the role of physical therapists as essential players in the provision of care to operational teams in catastrophe scenarios.

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**AUTHORS’ CONTRIBUTION**

Marcelo von Sperling de Souza: preparing the research project, submitting to the Research Ethics Committee and Plataforma Brasil, preparing the data collection form, data collection, writing of all sections of the manuscript, entering part of data in spreadsheet (data extraction), statistical analysis using software, preparing graphs and tables, literature review, formatting the manuscript as per the journal norms, corresponding author responsible for sending the manuscript, corrections and sending the modified versions. Anna Florence Alves Paulino de Souza: assisting in preparing the research project, data collection, organizing the data collection form, literature review, contributed to writing the introduction and discussion of the manuscript, analysis of results, and collaborated with other authors in result interpretation. Pollyana Figueiredo Gomes: assisting in preparing the research project, literature review, contributed to writing the introduction and discussion of the manuscript, contributed to choosing statistical tests, analysis of results, and collaborated with other authors in result interpretation. Roseane Marques Ribeiro: data collection, entering part of data in spreadsheet (data extraction), analysis of results, and collaborated with other authors in result interpretation and formatting references. Roseane Marques Ribeiro: data collection, entering part of data in spreadsheet (data extraction), analysis of results, and collaborating with other authors in result interpretation, contributed to writing the introduction and discussion of the manuscript and formatting references. Maria Rosália de Faria Moraes: coordination and orientation of the working and research team, final approval of the research project, data collection form, and manuscript (original and revised versions), collaboration in writing the manuscript, literature review, analysis of results, and collaborated with other authors in result interpretation.

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### Annex 1. Basic assessment protocol / quick guide

**Quick guide - physical therapy care - Brumadinho / MG**

#### 1. Manual therapy

**Aim**
- To restore normal joint function
- Intrinsic restriction (joint / accessory movements) or extrinsic (muscle, connective tissue)
- Mobilization of the restricted segment

##### 1. 1. Most common techniques

**Joint mobilization:** accessory mobilization (joint). Ex: Maitland (grade I to V). **NOTE:** test accessory joint movement to define degrees of mobilization.

- **Grade I:** small range of motion (2-3 seconds) at the start of ROM; 10 seconds per mobilization; 2-3 repetitions, at 15 to 30 second intervals. **Indication:** active and painful joints.
- **Grade II:** large range; middle of ROM; 20 to 30 seconds per mobilization at 30 second intervals, 3 repetitions. **Indication:** subacute, potentially painful cases.
- **Grade III:** large range (2-3 seconds); end of ROM; 30 to 60 seconds per mobilization; 4-5 repetitions at 30 - 60 seconds intervals. **Indication:** joints with limited ROM.
- **Grade IV:** small range (2-3 seconds); end of ROM/oscillations; 30 to 60 seconds per mobilization; 4-5 repetitions at 30 - 60 seconds intervals. **Indication:** joints with limited ROM.
- **Grade V:** Manipulation (fast, vigorous thrust applied at the end of range of motion). **NOTE:** high resolutive capacity, with immediate joint release. **Demands experience on the part of the physical therapist.**

**Practical application**

- **Severe pain:** emphasize grade I or II (according to tolerance).
- **Moderate to minimal pain with restricted movement (resistance felt):** use grade III or IV. Grade IV causes more discomfort than grade III.
- **Grade V:** use when familiar with techniques.

##### 1. 2. Soft tissue mobilization

- **Myofascial techniques**
- **Muscle energy**
- **Neural mobilizations**

##### 1. 2.1 Myofascial release

- To determine the direction in which the fascia is less mobile and apply hand pressure (around 4 N - until nail bed turns white). Apply for 90 seconds in this direction.

##### 1. 2.2 Muscle energy

- Indicated for very painful areas with reduced mobility or muscle spasm.

**How to do:** bring muscle to the strained position and request isometric contraction. (Contraction - relaxation), use 3 cycles of 3 isometric contractions of 3 seconds duration, then search for a new motor barrier for 3 additional contractions.

##### 1. 2.3 Trigger point inhibition - Jones technique

- Applied to trigger points in muscles, ligaments, tendons, or capsules.

**Search for painful trigger points using one hand. Use the other hand to search for a position in different spatial planes in which pain disappears and trigger points do not emit nociceptive messages. Maintain this position for 90 seconds.**

##### 1. 2.4 Use of cups, hooks, scraping tools, small balls, or rollers to enhance local blood flow

- Apply these resources to painful areas until skin hyperemia develops.

**Check skin integrity beforehand.**

**Contraindication:** use of anticoagulants.

When using cups, apply suction until the first cup mark is noted, then wait for skin hyperemia to develop. When using the sliding technique, apply mineral oil or vaseline beforehand.

##### 1. 2.4.1 Myofascial release foam roller

- **No need to apply high amounts of pressure on the equipment.**
- **Body weight is enough overload. Apply gentle sliding movements.**
- **Time:** 30 to 60 seconds, until tissue release is achieved.

**Hamstrings**

Sit down with the back of the thigh on the foam roller. Place your hands on the floor, behind your body. Move back and forth, sliding the foam roller along the length of your thigh.

**Quadriceps**

In the prone position, place the foam roller at the level of your thighs. Place your forearms on the floor. Use your arms to move back and forth, sliding the foam roller along the length of your thigh. You may also work on one leg at a time (flex the other one).

**Calves**

Sit down with your calves on the foam roller. Place your hands on the floor, behind your body. Move back and forth, sliding the foam roller along the back your lower leg (from shin to the back of your knee).
...Continuation

Gluteal muscles

Sit down on the foam roller. Keep one leg stretched out and the other one flexed. Place your hands on the floor, behind your body. Lean slightly backwards. Slide back and forth over the foam roller. Change leg position and repeat.

Back

Lie down on the foam roller. Place the foam roller at the level of the middle back. Flex your legs and lift your hip off the floor. Move back and forth, sliding the foam roller along the length of your back.

1.2.4.2 Neural mobilization

Upper limb neural tension testing (ULNTT), also used for rehabilitation. Investigation of impingements, inflammation, or shortened nerve roots. Sustained for 10 - 60 seconds to elicit response.

Gentle oscillations may be used at the end of testing for mobilization and treatment of nerve root adhesions.

• Median nerve

Patient in the supine position, examiner applies pressure to the shoulder, abduction of 110 degrees followed by extension of the elbow, supination of the forearm and extension of the wrist and fingers. Finally, bend the neck to the opposite side.

• Ulnar nerve

Patient in the supine position, examiner applies pressure to the shoulder, abduction of 90 degrees followed by flexion of the elbow, supination of the forearm, extension of the wrist and radial deviation, extension of the fingers and finally external rotation of the shoulder and bending of the neck to the opposite side.

• Radial nerve

Patient in the supine position, examiner applies pressure to the shoulder, abduction of 10 degrees followed by extension of the elbow, pronation of the forearm, flexion and ulnar deviation of the wrist, flexion of the fingers, and finally internal rotation of the shoulder and bending of the neck to the opposite side.

• Lasègue

Patient in the supine position, raise the extended leg until pain is elicited. Go back 5 degrees to alleviate tension on the sciatic nerve and bring the ankle to a dorsiflexed position to elicit pain again.

• Slump

Similar to Lasègue.

Patient “carelessly” seated with hip and knees flexed at 90 degrees. Perform knee extension, ankle dorsiflexion and toe extension. Finally, let the head bend down.

2. Functional bandaging techniques, instrument-assisted manipulative and tissue mobilization techniques

At the assisting physical therapist’s discretion, according to technical expertise.