Speech Therapy in sclerosis systemic: a case report

Intervenção fonoaudiológica na esclerose sistêmica: relato de casos

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Abstract

Systemic sclerosis is a rare autoimmune rheumatic connective tissue disease, progressive of unknown etiology and variable evolution. Reaches vital organs and perioral tissues, causing limitation of mouth opening, stiffness of the articulators, face mask with appearance, difficulty in chewing and swallowing. Aiming to compare the pre and post intervention miofunctional speech orofacial in subjects with systemic sclerosis was performed qualiquantitative exploratory clinical study in Rheumatology department of the University Hospital and Clinic, School of Speech Pathology, Federal University of Sergipe, from July/2012 to December/2013. The sample consisted of five individuals, of both genders, aged between 24 and 60 years and confirmed medical diagnosis of that condition. The subjects underwent evaluation by MBGR protocol and speech therapy (myofunctional and myotherapic), totaling 36 sessions. At the end, the initial and final results were compared from clinical indicators worked. After analyzing the results, improvements in all aspects worked were observed. The previous assessment of speech therapy revealed restriction of mouth opening in all subjects and the final results showed gains between 5.3 and 14.2mm opening (average: 9.26). Regarding tone, mobility of the articulators and orofacial numbness observed improvements and evidence of adequacy of oral functions. Can be concluded that although some patients still show changes in speech rehabilitation promoted significant improvements in clinical and quality of life of these individuals.

Keywords: Speech, Language and Hearing Sciences; Scleroderma, Systemic; Speech Therapy
INTRODUCTION

The Systemic Sclerosis (SS) is part of a heterogeneous group of rheumatic diseases. It is relatively rare and its etiology factor is unknown, producing systemic alterations involving the connective tissue throughout the body. Its evolution is slow, progressive and incapacitating. However, it may occur rapidly, due to the impairment of internal organs.

The SS affects multiple organs, including skin, cardiovascular system, lungs, gastrointestinal tract and kidneys. It is clinically characterized by vascular impairment and fibrotic changes in the skin and internal organs.

It can be classified into two subgroups according to the cutaneous impairment: limited and diffuse. Limited SS presents limited cutaneous fibrosis in hands, forearms, legs, neck and face. Patients usually present Raynaud’s phenomenon (RyP) for years and may have telangiectasia, skin calcification and a late incidence of pulmonary hypertension. The diffuse SS is characterized by proximal skin fibrosis of knees or elbows, excluding the face and neck. Patients may present Raynaud’s phenomenon (RyP) within a year of developing the disease and are more likely to present pulmonary, kidney or heart involvement.

In Brazil, rheumatic diseases present themselves as the third leading cause of inability for working, supplanted only by psychiatric and cardiovascular diseases.

Regarding the matters involving the orofacial motricity, there are gaps in the literature. In researches conducted by rheumatologists and dentists, were cited a few manifestations of Speech, Language and Hearing Sciences studies, including microstomia, xerostomia, loss of gengival mucosa, laryngeal impairment, oropharyngeal dysphagia, difficulty in chewing, tongue rigidity, changes in the production of bilabial sounds due to the limitation of mandibular movements and vocal changes.

It is estimated with this study, a contribution to the elucidation of gaps in the scientific literature (in the area of Speech, Language and Hearing Sciences), seeking better understanding of the pathophysiology of this disease, in the interdisciplinarity of related fields. As well as it is believed that it presents significant clinical impact in conducting these cases. Therefore, the aim of this study was to compare the orofacial myofunctional Speech, Language and Hearing Sciences pre and post-intervention results in subjects with systemic sclerosis.
patient. Data collection and clinical examination had the total of one hour. The MBGR protocol was adopted for pre and post Speech, Language and Hearing Sciences intervention.

After the completion of the evaluation, it was decided on the need or not of Speech, Language and Hearing Sciences therapy. This need was notified individually to the participants that, during the feedback session, decided for their participation in the therapeutic process.

The Speech, Language and Hearing Sciences intervention was performed once a week, in individual sessions that lasted for about 50 minutes. Initially, all the participants were fed back on the findings, the work objectives and the therapeutic approaches, with two approaches being selected: a) the myofunctional – engaged in muscular modification through the restoration of orofacial functions and b) the myotherapy – that seeks the modification of the muscle behavior through the execution of exercises.

We worked to prepare the shoulder, cervical, facial and specific musculature (temporal, masseter and sternocleidomastoid) regions. And isotonic and isometric exercises were performed, settled according to the needs of each patient.

Oral functions of chewing and swallowing were crafted with solid and liquid food, relying on the guideline of perception of how the patient performs them and in the demonstration of the ideal achievement standards, reviewing the position, speed, rhythm, sequence and coordination between functions. To expand this perception, visual aids (camera, video camera and mirror) were used in the sessions.

During the pre and post-therapeutic intervention moments, photographic records were also made with the patient positioned standing, with spine and head erect and one meter distant of the camera (Cyber-shot DSC-WX7 Sony), except for the analysis of wrinkles, in which the participants were positioned sitting, requesting that they should look ahead, without smiling. They observed the presence or absence of marks and wrinkles (primary or secondary) in the forehead, glabella, eyes, cheeks, lips, and mentalis.

For the analysis of reduced orofacial myofunctional disorders and complaints of patients in the sample, the MBGR Protocol was partially used, which the instrument features scores that enable the measurement (even if subjective in the “muscle tonus” of the evaluation) of the patients’ performance in the evaluated aspects. Therefore, the items reevaluated daily were: subjective facial analysis, frontal norm (items jaw and usual position of lips), mandibular movement (maximum active interincisal distance), breathing (item nasal airflow), partial mobility (lips, tongue, cheeks and jaw), muscle tonus and oral functions such as breathing (mode and nasal airflow), chewing and swallowing. The procedure post-intervention was considered with an effective clinical outcome when the scores obtained in this stage were “zero”.

For the measurement of the maximum active interincisal distance (MAID) in pre- and post-intervention (start and end of the session), we used a digital caliper, Western 6" with precision of 0.01 mm, verifying the maximum active interincisal distance in frontal vision and the result was transcribed in millimeters in a sheet of the protocol.

In addition to the above, the participants were also informed about the performance of each exercise at home, using mirror, every day (twice a day), as prescribed and recorded the difficulties encountered. In every initiation of a session, there was a consultation about the home exercises, solving possible doubts.

Were stipulated as part of the research protocol, the procedures below, running in all sessions:

- Consultation, by the therapist, of the home exercises, solving possible doubts;
- Measurement of nasal airflow (with and without cleaning) and MAID with the use of a caliper (in the beginning and the end of therapy);
- Application of global relaxation maneuvers and loosening of cervical muscles, concomitant with breathing (breathing capacity);
- Stretching maneuvers of orofacial muscles;
- Orofacial exercises conduction with application of parts of the protocol before and after the exercises;
- Rehabilitation of oral functions, with application of part of the protocol before and after the implementation of therapeutic activities planned for this purpose.

The exercises were selected and organized as described in the literature. Orofacial massages were composed by sliding maneuvers to promote relaxation and to reduce and undo the tensions. Kneading maneuvers were carried out to improve the power of contractility, elasticity, flexibility and to stimulate the circulation. The bases of orofacial motricity adopted were the ones described by Bianchini. The work with breathing, chewing and swallowing broke the therapeutic myofunctional principle, and for chewing
and swallowing, foods of different consistencies were offered.

It is noteworthy that for the selection of the speech therapy protocol of research in orofacial motricity, it was conducted a pilot project with a patient with SS. From the therapeutic success in that project, the therapeutic steps of this study were established, including the improvement of facial movements and mobility of lips, tongue, cheeks and jaw; the decrease of the muscle tonus of lips, tongue and cheeks; decrease of the sensation of dormancy; the reestablishment of the nasal breathing mode; the adequacy of the standards of chewing and swallowing and the smoothening of wrinkles and expression marks.

The Speech, Language and Hearing Sciences intervention lasted eighteen months (36 sessions) and, to compare the effectiveness of the work, revaluation was performed using the same protocol used during the initial evaluation. Every two months and at the end of the study, were given individual feedbacks to the participants.

The therapeutic sessions, including evaluation and therapy, were performed by two students of the Speech, Language and Hearing Sciences course at the Federal University of Sergipe, São Cristóvão campus. Before the beginning of the study, the students were trained for the application of the protocols used by the guiding professor. This, a specialist in orofacial motricity and with experience in the field, monitored the implementation of all stages of the procedure proposed, in order to facilitate the implementation of the proposal.

The obtained data were entered in Excel spreadsheet software (Microsoft Office® package) for descriptive data analysis and the statistical analysis was performed at the Department of Statistics and Actuarial Science of the original institution. We used the Statistical Package for Social Sciences program – IBM SPSS version 16.0 for Windows (SPSS Inc., 1989-2006, Chicago, Illinois, USA).

RESULTS

With the exception of the subject 1 (the only male participant in the survey), most subjects presented the beginning of the disease between 30 and 55 years (average: 34.6 years old). The participant was male, 24, and reported the beginning of the disease when he was 22.

The interval between the diagnosis of SS and the first symptoms lasted a year and a half. Xerostomia was a frequent complaint in the sample group (80% – n = 4), as well as Raynaud’s phenomenon – cited by the majority of the sample (in three out of five patients – subjects 2, 3 and 5) as an early symptom. Other symptoms reported were: weakness in the limbs (subject 1), swelling (subjects 4 and 5) and joint pain (subject 4).

The results of the comparison of the general mobility of lips, tongue and cheeks during the evaluation and after eight months of Speech, Language and Hearing Sciences intervention and the data related to the muscle tonus of structures related to lips, tongue and cheeks are in Table 1.

<table>
<thead>
<tr>
<th>Structure/Aspects evaluated</th>
<th>Tongue</th>
<th></th>
<th></th>
<th>Lips</th>
<th></th>
<th></th>
<th>Cheeks</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-terapy</td>
<td>Post-terapy</td>
<td>Pre-terapy</td>
<td>Post-terapy</td>
<td>Pre-terapy</td>
<td>Post-terapy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobility</td>
<td>0%</td>
<td>100%</td>
<td>20%</td>
<td>80%</td>
<td>40%</td>
<td>80%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muscle Tonus</td>
<td>60%</td>
<td>100%</td>
<td>60%</td>
<td>60%</td>
<td>20%</td>
<td>60%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Regarding the chewing pattern, 100% of the subjects presented alterations in the evaluation. In the post-therapy moment, the pattern remained unilateral only in subject 3.

Regarding swallowing, Figure 1 shows the signs and symptoms observed during the evaluation of swallowing in the pre and post therapy periods.

Also were surveyed the breathing type and mode. Regarding the type, all individuals in the sample presented costo-diaphragmatic breathing and 80% of the sample (n = 4) presented oral mode. After the therapeutic process, of individuals with alterations, 75% (n = 3) presented nasal mode and only 25% (n = 1) presented the oronasal mode.
Regarding the maximum mouth opening, it can be observed the evolution in all patients of the study, although only two (subjects 4 and 5) obtained values considered within the normal range (Table 2).

In Figure 2, it is possible to notice the presence of lines and wrinkles (primary or secondary) of the studied subjects in the pre- and post- Speech, Language and Hearing Sciences intervention.

Through the pre-therapy evaluation, changes were observed in the rigidity of the facial expression muscles, absence of expression lines, face with the aspect of a ‘mask’ and glare. Furthermore, it was observed anteriorization of the head compared to the cervical axis, rigidity of the sternocleidomastoid and trapezius muscles in 100% of the sample.

**Table 2.** Measures, in millimeters, of the mouth opening in the pre- and post-Speech, Language and Hearing Sciences intervention moments

<table>
<thead>
<tr>
<th>Number of the Subject</th>
<th>Pre-intervention (in mm)</th>
<th>Post-intervention (in mm)</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>37,0</td>
<td>42,3</td>
<td>5,3</td>
</tr>
<tr>
<td>2</td>
<td>30,0</td>
<td>36,5</td>
<td>6,5</td>
</tr>
<tr>
<td>3</td>
<td>26,9</td>
<td>37,2</td>
<td>10,3</td>
</tr>
<tr>
<td>4</td>
<td>37,0</td>
<td>47,0</td>
<td>10,0</td>
</tr>
<tr>
<td>5</td>
<td>40,0</td>
<td>54,2</td>
<td>14,2</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>34,18</strong></td>
<td><strong>43,44</strong></td>
<td><strong>9,26</strong></td>
</tr>
</tbody>
</table>
After the Speech, Language and Hearing Sciences intervention, in 100% of the sample, the rigidity previously found in the muscles of facial expression was minimized, the face with a ‘mask’ appearance was attenuated by smoothing the nasolabial folds and reduction of the glow existing in the skin. The anteriorization and rigidity of cervical muscles were also attenuated in 100% of the cases.

Figure 3 demonstrates, in blue, the dormant areas reported by individuals in early Speech, Language and Hearing Sciences intervention, and in red, the intraoral area with the presence of dormancy even after Speech, Language and Hearing Sciences intervention.

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**Figure 2.** Presentation of the subjects involved in the study, comparing the presence of lines and wrinkles (primary and secondary) in pre- and post-therapy moments

**Figure 3.** Face regions affected by dormancy, reported by subjects in the pre (in blue) and post (in red) Speech, Language and Hearing Sciences intervention moments
DISCUSSION

The interaction between Speech, Language and Hearing Sciences and Rheumatology is relevant to the expansion of knowledge between the areas and a better assistance in Health to individuals who have rheumatic diseases. The SS is highlighted, because, although relatively rare, it produces significant progressive systemic changes, with slow or fast course, depending on the impairment of the connective corporeal tissue, especially by reaching multiple, external and internal, which requires a specialized and interdisciplinary team.

Another aspect to be highlighted is the need for constant assistance and protective measures in Public Policies, since the SS can disable the subject in his work, favoring social exclusion.

The SS may be classified as diffuse or limited, with the limited being more interesting to Speech, Language and Hearing Sciences, since it includes changes in the face and neck. Despite the above, the literature is still scarce in reporting the orofacial myofunctional alterations in subjects with SS and Speech, Language and Hearing Sciences intervention possibilities in this condition.

One of the hypotheses that justify incipient researches in the area is related to the relative rarity of the SS. This hypothesis was confirmed in this study, in which it is possible to see the difficulty in recruiting cases for the composition of the sample. In the literature, it is shown an annual incidence of four to 19 individuals per one million inhabitants.

Another hypothesis concerns the difficulty of establishing partnerships among professionals, although the researches are justified in the area by the need to expand the interdisciplinary treatment. Some publications have shown structural and functional involvement of the stomatognathic system, justifying the importance of including Speech, Language and Hearing Sciences in Rheumatology clinics.

Although this study has been conducted with a small sample group, during the therapeutic process, it was observed the effective participation of the participants, that rarely missed the sessions. The results discussed here are related to the initial evaluation and revaluation after a year and a half of Speech, Language and Hearing Sciences therapy (average of 36 sessions). The original intention was to determine if the Speech, Language and Hearing Sciences intervention with these subjects could improve the clinical presentation. The biggest complaints were the difficulty in respiratory functions and chewing, in mouth opening, dental hygiene, performance of facial movements; choking and feeling of dormancy and tension (especially in masseter, temporomandibular joint, mentual and orbicularis oris regions).

For the clinical care, some special cares have been established, because of the affection, as the concern about the climate of the physical space. The sessions were always conducted in a room that was purposely not climatized, because the refrigeration (either by air conditioner or fan) can worsen the RyP condition, which causes clinical signs such as vasospasms of extremities, associated with typical color changes, and also can occur a limitation of joint movements, restricting, thus, the continuity of the therapeutic session.

The sample was composed by five individuals, 80% were female (n = 4) and 20% (n = 1) were male. The overall average age was 44.6 years (24-60 years), the average age of the disease start was 34.6 years old. The SS starts between 30 and 50 years old, this is also found in most of the studied subjects. The average of years of the disease progression was ten years and the time to diagnose it, 1.6 years.

Regarding gender, the female dominance corroborated the findings of the literature review that cited a higher prevalence of SS in women, reaching the proportion of three women affected for every man. In addition to the higher prevalence in women, the SS is also cited as rare in men under 30 years and with a worse prognosis, something also observed in the sample.

The findings relating to the initial symptoms of the disease disagree with most of the literature findings. In 20% of the sample there was, as initial symptom, weakness in the limbs, another 20% presented swelling and spots over the body. And the symptoms of only body spots appear in 40% and swelling and pain in joints in other 20% of the sample. Therefore, most individuals reported noticing early signs of spots over the body, swelling and pain in joints. The finding differs from the bibliographic data, because, according to the literature, the presence of Raynaud’s Phenomenon (RyP) is a more frequent symptom in about 90% of the cases. A bias to be highlighted is about the small sample size of this study, not being possible to generalize the results.

Regarding the speech organs (OFAs), it can be observed impairment in mobility, muscle tonus and normal resting posture.

The muscle tonus, mobility and posture of the OFAs become significant during the function, that is, they...
must not be seen alone only\textsuperscript{12}. Despite the studied individuals can perform the OFAs mobility activities, it was observed muscle rigidity of the cheeks and mental. The functions of these structures are important not only at rest, but also during chewing, since some individuals had unsystematic closure of lips, abnormal chewing and swallowing functions (Figure 1), indicating malfunction of orofacial muscles and consequent loss in the functionality of cheeks and mental.

Regarding mobility, the entire sample presented difficulties in tongue mobility (Table 1), which is associated with the presence of rigidity. However, after the intervention, all subjects achieved the normal pattern. Regarding the lips, only 20% of the sample presented score ‘zero’ during the pre-intervention and, after the treatment, 80% of the sample managed to get score ‘zero’. The mobility of the cheeks was observed ‘normal’, initially, in 40% of subjects, and after the Speech, Language and Hearing Sciences intervention, this value rose to 80%.

Despite the improvement in most of the sample (80% – as shown in Table 1), one of the subjects (S5) has not yet obtained complete improvement of the mobility of lips and cheeks (S5 tries to perform the movement and it is approximately normal).

The praxic orofacial movements are the most important ones to the execution of oral functions, especially chewing, swallowing, speaking and phonation, and are essential to both the accuracy of the motion as to their temporal sequence. In the protocol used, there is the possibility of annotating for both isolated and praxic movements of different gradations (zero for normality, score one for approximate movement, score two for the attempt to perform a movement and score three for nonexistent mobility), which facilitates monitoring the progress of patients in attendance. However, it would be interesting adding parameters such as time-hesitation, whether there was or not a need for demonstration and help from the therapist, whether through proprioceptive, tactile or kinesthetic clues – which was not used in this research, which is a factor that can be considered as a limitation of the present study.

Regarding the muscle tonus of the lips (Table 1), it was observed normality in 60% of the sample. Of the 40% who presented changes (S2 and S3), hypertonia was found. Despite that these same subjects showed an improvement in this condition, there is still a presence of mild hypertonicity (for this reason, it can be observed the value of 60% in the post-intervention period). Regarding the tongue, it was observed in the pre-therapy evaluation 60% of the sample without changes. At the final revaluation, 100% of the sample was considered normal regarding the tongue tension. The muscle tonus of the cheeks was normal in 20% of the studied sample in the evaluation, and, after the intervention, 60% of subjects presented themselves normal.

In the usual posture of lips at rest, 100% of the sample began to show lip seal after performing the Speech, Language and Hearing Sciences intervention. It is hypothesized that the gain occurred due to the reduction in the oral and facial rigidity acquired due to the lengthening of oromycofacial fibers. It should be noted, however, that the subject 2 would present, because of malocclusion Angle Class II, difficulties in lip seal. It can be observed, in Figure 2, that such subject performs the sealing, but with hypertonia of the mental, not being, therefore, required such a posture to this subject.

Researchers\textsuperscript{10} reported changes in the aspects related to mobility, muscle tonus of the OFAs and in the rest position of patients with SS. These changes probably occur due to the decrease of the functions of the muscles of the face, indicating increased rigidity, which may help to reduce the amplitude of mandibular movements and, hence, cause damages to the oral functions.

The explanation of the abovementioned aspects may be justified also due to the chronic deposition of collagen, as well as in the restriction of mouth opening, often cited in literatura\textsuperscript{19} in subjects with SS, also displayed in Table 2. In such cases, the skin becomes thickened and gradually loses elasticity, limiting the facial movements. On the face, a thickening skin leads to orofacial events, including rigidity and skin atrophy, loss of expression (reduction of the lips and tapering of the nose) and alteration in mouth opening. These characteristics lead to mask facies\textsuperscript{17}. The improvement in the abovementioned aspects had been checked by researchers\textsuperscript{18} in a clinic case after the institution of Speech, Language and Hearing Sciences therapy initiation.

As shown, the chewing function was altered in 100% of subjects – before therapy, it was characterized by inefficient grinding, atypical muscle contractions, decreased speed and incidence of masticatory preference. The achievement of the ideal mastication (bilateral) post-therapy was present in 80%. The difficulty in chewing in subjects with SS was cited
in literature. The altered chewing function can be related to temporomandibular joint disorder and limitations of mandibular movements. In addition, the rigidity leads to a change in the movements of the structures involved in this act as a result of collagen deposition in perioral tissues.

Thus, multifactorial aspects can justify the losses in the masticatory process of individuals with SS, as increased muscle tonus of tongue, lips and cheeks; the rigidity with loss of elasticity of the skin, temporomandibular disorders, the poor condition of dental elements and the periodontal and xerostomia and limited mobility lips, tongue, cheeks and jaw. It is justified, greatly, the need for Speech, Language and Hearing Sciences intervention as soon as possible, since those functions are performed daily and do not affect only the nutritional aspects, but also interfere in the emotional and social aspects involving the subjects.

Another function that will also suffer the same impacts is swallowing, which depends on complex neuromuscular action (sensitivity, taste, proprioception, mobility, muscle tonus and tension). In SS, swallowing was reported in the literature as altered. The disorder in swallowing can lead to conditions of pulmonary complications which, if not recognized and treated in time, will lead to frequent hospitalizations and worsening of the health situation, which can, severely, compromise the lives and health condition of these individuals.

Researchers reported a clinical case of a female patient, 50 years old, who presented mixed disease of connective tissue (SS, systemic lupus erythematosus and polymyositis) with difficulty to swallow, frequent choking, limited mouth opening and reflux symptoms. Weekly Speech, Language and Hearing Sciences therapy has been established, for a year, demonstrating effectiveness in the speech therapy process. Through videofluoroscopy, it was evidenced the difficulties in ejection of the bolus, with stasis in valleculae and piriform recess, demonstrating decreased pharyngeal motility. By esophageal manometry, it was found a motor disorder characterized by hypotonia and absence of contractile activity.

In this study, despite the referral to imaging tests, the patients did not perform them. Thus, it was proceeded a clinical analysis of swallowing, resulting in the presence of signs and symptoms of swallowing disorders, as can be seen in Figure 1. The exclusively liquid diet and with food residues in the oral cavity occurred in 20% of the studied sample, with masseter muscle contraction in 60%. The contraction of the mental, the perioral involvement and the larynx rigidity were noted in 80% of the sample. The head associated movement (anterior-posterior) occurred in 40%. After the Speech, Language and Hearing Sciences therapy, the subject S3, that initially only ate in a liquid diet, after the 17th session, started to eat pasty consistency foods. The contraction of the masseter, mental and the perioral participation still exist in 20% of the sample – even so, it was observed some improvements in the clinical condition of the participants. The food residue in the oral cavity and the associated head movement was no longer noticed in 100% of subjects. Regarding the rigidity of the larynx, 40% of the sample still presents the alteration, but with an improvement in the condition.

During the anamnesis, some participants reported the presence of swallowing disorder symptoms, such as coughing after swallowing (60% of cases) and choking (80%). It is noteworthy that these symptoms, suggestive of swallowing disorders, were not observed during the evaluation or during the Speech, Language and Hearing Sciences intervention process. When these data were taken up during the revaluation, there were no more complaints of these symptoms by the sample group.

Another factor that impairs chewing and swallowing is the presence of xerostomia. According to the literature, swallowing is a subjective sensation of dry mouth. When there is a quantitative decrease in the salivary flow, among the most important signs is the non-accumulation of saliva in the floor of the mouth: the lips become dry and with a changed texture (white, foamy, fibrous or sticky saliva), and can occur a persistence of caries in the tooth cervix, dental erosion, chronic pain or burning sensation, difficulty in speaking, exacerbations, refractory oral conditions, such as ulcers, candidiasis, and periodontal and xerostomia and limited mobility.

In literature, swallowing is the presence of xerostomia. According to the literature, swallowing is a subjective sensation of dry mouth. When there is a quantitative decrease in the salivary flow, among the most important signs is the non-accumulation of saliva in the floor of the mouth: the lips become dry and with a changed texture (white, foamy, fibrous or sticky saliva), and can occur a persistence of caries in the tooth cervix, dental erosion, chronic pain or burning sensation, difficulty in speaking, exacerbations, refractory oral conditions, such as ulcers, candidiasis, and periodontal and xerostomia and limited mobility.

It is hypothesized that increasing the tongue mobility, as well as providing guidance on the need for more oral hydration were aspects that have led to the improvement obtained regarding xerostomia.

Regarding respiratory issues, authors argue that nasal breathing is a process of vital importance for the individual, and it is essential for the growth and development of the orofacial muscles. So, when there is a persistence of the altered respiratory condition (oral or oronasal), it is put in danger the balance of other oral functions.
In the SS, more than 70% of patients present pulmonary impairment, manifested from pulmonary fibrosis to pulmonary vascular disease. The condition can evolve to pulmonary hypertension, cited in the literature as one of the leading causes of death in this condition²⁴.

There is a change report⁶ in the breathing mode in the SS. This is justified by pulmonary problems and the difficulty presented for systematically lip closure due to the rigidity in the orofacial muscles and skin thickening.

Initially, during the anamnesis, the subjects were asked about complaints regarding the breath awareness. All the subjects (100%) reported symptoms such as fatigue and shortness of breath when performing physical exertion activities. In the literature, this could be explained by the shortness of breath caused by pulmonary fibrosis – the individual begins to present a stiff lung¹. After checking that no organic obstruction factor prevented the nasal breathing mode, working with raising awareness and exercises involving the nasal breathing mode were performed, with the possibility of improvement in the sixth session. In the post-intervention evaluation, it was found that neither the complaint nor the altered breathing mode were present in the sample. It is noteworthy that the subject 2, because of occlusal changes and although breathing through the nose, still remained in a posture with open lips.

Regarding the limitation of mouth opening, some subjects start to present, during the course of the disease, the microstomia. This is a common finding in cases of SS and it is possibly related to the thickening of the skin, a characteristic of the disease⁷.

Measures that provide an increase in the mouth opening amplitude promote improvements of oral functions and hygiene measures, justifying the action as early as possible in patients with rheumatic diseases such as the SS. It is avoided, thus, the installation of microstomy¹³,¹⁴.

In this study, this finding was confirmed in the clinical examination of the stomatognathic system: during reports in the anamnesis, difficulties were reported in performing oral hygiene maneuvers (setbacks in handling the toothbrush caused by the scleroderma claw and mouth opening for hygienisation) aspects also cited by literature¹. This finding was confirmed by another study⁶, that commented on the implications of the limitation in opening the mouth for speech and for the efficiency of chewing.

In Table 2, it can be seen the results obtained in pre and post- Speech, Language and Hearing Sciences intervention regarding the maximum mouth opening. It can be seen that the initial values, of the entire sample group, were lower than 40 millimeters (mm). In the literature, the reference values for the normality of the opening are discussed, because there are authors¹³,¹⁴,²⁵ that cited the normality of values above 40mm, while others²⁸ claim normality above 45mm in adults.

It was decided, in this study, for the normal index above 45 mm according to the one cited by Bianchini²⁶. During the therapeutic process, it was observed that, in the therapeutic pathway, there was a significant improvement in the opening values of the entire sample.

Measurements were performed in all sessions, so that, the individual could observe how the stretching maneuvers and exercises resulted in significant gain of mouth opening, valuing the therapeutic process. Thus, measurements served to encourage in the adherence to the therapeutic process and in continuing the exercises at home. However, although still below the normal standard of mouth opening²⁶, the subjects S1, S2, and S3 presented significant gains. S1 and S2 showed gains ranging from 5 to 6mm, S3 increased 10.3mm and S4 and S5 achieved the normality pattern, with a gain varying from 10 to 14.2mm.

As mentioned, the SS is a rare connective tissue disease having as prominent manifestation the thickening or skin fibrosis²⁷. Regarding the facial movements, oral muscles (static or moving) were stiff, especially the orbicularis oris. This condition is most evident in the upper lip region, as reported by researchers in the area⁸. The reduction of the facial muscles is reported in the literature as a fairly frequent alteration in these individuals¹,⁸,²⁸-³⁰.

The presence of lines and wrinkles (primary or secondary) was analyzed in this study through subjective clinical examination carried out by visual observation and photographic records, as the images contained in Figure 2. In the pre-therapy evaluation, changes were observed, regarding the rigidity of the muscles of the facial expression, absence of expression lines, face the aspect of a mask and glare. Also were observed anteriorization of the head regarding the cervical axis and rigidity of the sternocleidomastoid and trapezius muscles in 100% of the sample.

After the Speech, Language and Hearing Sciences intervention, there was a decrease of the face muscle rigidity in 100% of the sample, making it possible to perform facial movements. Moreover, the characteristic
of the face with the aspect of a mask was attenuated due to the softening of the nasolabial furrow, and also occurred a decrease of the existing glow in the skin. The anteriorization and rigidity of the cervical muscles were also attenuated in 100% of cases.

For the improvement of such aspects, it has become indispensable that the study group presented body and orofacial proprioception, so that, there would be the regulation of the habitual posture and modification of tension conditions (when possible), as stated by the literature. Moreover, relaxation movements in the orofacial region favor, according to the literature, the sensory receptors and increase the flow of blood and lymph circulation by increasing the dilation of blood vessels and, therefore, can remove toxins even after the massages performed in the orofacial region. Thus, it allows more agile, coordinated and without much effort muscle movements – sensations not perceived from the beginning of the disease progression for all subjects of the sample. This was also significant for the adhesion of the research subjects.

An important observation in the pre and post Speech, Language and Hearing Sciences intervention facial analysis was the reduction of lines and wrinkles in 80% of the sample (subjects 2 to 5), as can be seen in Figure 2. According to the literature, wrinkles may be caused by repetitive, normal and excessive muscle contractions. In the case of SS, the rigidity of the orofacial muscles, combined with the vascular involvement and fibrotic skin changes are sufficient to premature aging in these subjects. Thus, another benefit of the performance of speech therapists in the SS regards the facial aesthetics, working on the subject’s self-esteem and, consequently, on compliance with the treatment.

Another symptom, cited and possible to be observed in Figure 3, was orofacial dormancy. Accordingly, two hypotheses can be listed. The first, about the concomitant presence of trigeminal neuropathy (V cranial nerve), reported as possible by the literature. The second due to the lack of blood supply, due to the specific vascular impairment of the disease. During the massage application for increasing the blood flow in the facial area, it occurs an increase in the mobility and improves the blood circulation. Consequently, there is a decrease in the sensation of dormancy, present in 60% of the study participants. After Speech, Language and Hearing Sciences, the dormancy persisted only in 20% of the sample (S1), but only in the lower intraoral third and with a smaller intensity than the aforementioned therapeutic intervention.

It can be said that the established therapeutic goals, from the proposed clinical outcome, have been successfully achieved, since it was observed in the subjects:

- the improvement of facial movements and mobility of lips, tongue, cheeks and jaw;
- decreased muscle tonus of lips, tongue and cheeks;
- decreased sensation of dormancy;
- the restoration of the nasal breathing mode;
- the adequacy of chewing and swallowing patterns; and
- the smoothing of marks and wrinkles in most of the study subjects.

The reports obtained also cited as gains in the therapeutic process the possibility to better express their emotions; decreasing in the sensation of “dry mouth”; the possibility of feeding more properly; the sensation of breathing more easily; and the perception of “release” of the orofacial muscles. Are evident, therefore, the impacts of bio-psychosocial benefits and quality of life caused by the proposed procedure – especially considering that the subjects are aware that the SS is a progressive and chronic disease.

Larger groups and longitudinal follow-ups study are necessary to observe whether or not there is maintenance of the affected Speech, Language and Hearing Sciences goals.

**CONCLUSION**

Comparing the initial evaluation results and the results obtained in pre and post- Speech, Language and Hearing Sciences intervention moments, it was observed a significant improvement in the orofacial myofunctional aspects, especially in the ones concerning the maximum mouth opening; the mobility and muscle tonus of tongue, cheeks and jaw; the implementation of facial movements; the functions of chewing, breathing and swallowing; the reduction of orofacial dormancy and xerostomia complaints; the usual posture of lips.

**REFERENCES**


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