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English

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Introduction: Myofascial pain is treated in many different ways, although all methods share the therapeutic goal of reducing pain by alleviating muscle tension and eliminating contractures. Therapies performed directly at the muscle, including conventional trigger point treatment using infiltration and dry needling, have not become widely accepted due to a lack of efficacy, variation among treatment providers and a lack of objectivity in comparison with competing methods. Manual pressure treatment of trigger points (gelotripsy) can only be used in a limited extent due to its significant side effects (severe treatment pain, haematoma). According to the current state of knowledge, trigger points represent local muscle contractures that are created by an energy crisis at the neuromuscular end plate. They cause palpable contracture bands (taut bands), limit the elasticity of the affected muscle and cause a referred pain, which can range up to pseudoradicular paresthesia in terms of severity.

Problem: Can extracorporeal shock wave therapy (ESWT) provide effective treatment of trigger points with improvement of the above-mentioned clinical findings?

Material and method: The investigation studied 93 patients with chronic (>6 months) cervical spine pain with headache and pseudoradicular cervical / brachial pain and an average age of 48 years. The active range of motion of the cervical spine was measured in 3 planes using CROM goniometers before and after treatment, as well as the VAS pain intensity. After differentiated palpation, the affected trigger areas were treated based on muscle thickness using low to moderate energy shock waves once weekly with 1000-4000 shocks over 3-10 weeks. No more than 12,000 shocks were administered per treatment session.

Results: After an average of 5.6 treatments, the patients achieved a reduction in pain of 80%. The active ROM in the cervical spine also improved, with additional rotation of +21.2°, anterior/posterior flexion of +11.3° and lateral flexion of +13.1°. Aside from low-grade local haematomas, no side effects were observed. In particular, no elevations of muscle enzymes or myoglobinuria were observed.

Conclusion: ESWT of muscle trigger points leads to a measurable improvement of range of motion of the cervical spine and to a significant reduction in pain. This method has been used for more than 3,000 treatments as a routine treatment in an orthopaedic practice. Based on its mechanism of action, the method can also be used on other orthopaedic problems caused by muscle contractures.
Introduction: Myofascial pain syndromes are a routine problem for orthopaedists, but often cannot be treated satisfactorily. This is confirmed by the large number of competing methods of treatment. Trigger points are an important problem due to the clinical symptoms they cause: node formation in muscles with local and referred pain, cord-like strands of contractures in muscle (taut bands), limited joint range of motion (ROM), formation of satellite triggers, activation of pseudoradicular dysesthesia and accompanying autonomic nervous reactions. Every muscle has characteristic pain patterns. According to the current state of knowledge, trigger points are caused by a local energy crisis at the neuromuscular end plate, which can be caused by various mechanisms: acute mechanical overexertion, including trauma, chronic overexertion due to repetitive strain, malposition, and exposure to cold or emotional stress. If a trigger exists for a longer period of time, even if subclinical, satellite triggers can be activated, which then develop their own pain patterns and functional disorders. After some time, muscle chain disorders develop with complex pain patterns. The most effective classical treatment option for trigger points is direct pressure applied to the muscle node in order to mechanically interrupt the actin-myosin connections, which cannot brake down spontaneously because of a lasting energy deficiency.

Material and method: Based on the mechanism of action of direct pressure application on muscular trigger points, the author has performed more than 7000 treatments using low to medium energy radial shock waves for a wide variety of myofascial orthopaedic disorders in an empiric fashion and with documentation of treatment outcomes. The selection of the muscle to be treated was based on the patients' reported pain localization and mechanism of formation, taking the muscle-specific referred pain into account. Palpation of the muscle in question for taut bands and contractures and, if possible, ROM testing with correlation to the muscles causing decreased mobility were also taken into account. Treatments were continued until improvement of at least 80% of the original pain was achieved.

Results: The treatments were successful with the following diseases: cervical spine pain, back pain and low back pain (including pseudoradicular irradiation), coxalgia (so-called trochanteric bursitis and post-operative gluteal pain), radial and ulnar epicondylopathy including distal forearm tendinopathies, shoulder periarthropathy, patellar chondropathy, achillodynia and plantar fasciitis. Depending on the treated muscles and the patients' reported pain during treatment, device pressure between 1.8 and 4.0 bar was selected with 1000 to 4000 shock impulses per muscle per therapy session, with a maximum of 10,000 shocks per therapy session. For the vast majority of patients in which therapy was properly indicated, trigger symptoms were cleared up within 6-8 treatments (1 treatment per week) in a sustained fashion (>6 months) with measurable improvement in ROM. Side effects included temporary haematomas and temporary pain increases. The percentage of patients who stopped therapy was <1%.

Conclusion: Treatment of myofascial trigger points with radial shock waves represents a new therapy method. Based on the practical experience of the author, the method is extremely effective for everyday use in an orthopaedic clinic. Muscle tissue has an inherent diagnostic and
therapeutic potential that, in addition to the classical arthrogenic and neurogenic perspectives, should in future be more effectively used for myofascial disorders in orthopaedics.
Age-dependency of cervical range of motion increases with treatment of myofascial trigger points using extracorporeal shock waves

Dr. M. Gleitz, Luxembourg

Introduction: Limitations in Range of Motion (ROM) of the cervical spine with increasing age have classically been regarded by orthopaedists as arthritis-related (degenerative) with limited chances for improvement using conservative therapies. Active device-based muscular strengthening and mobilization methods for the back (DBC, MedX, FPZ), which are often successfully implemented to treat chronic muscular deconditioning syndromes, also do not show any or show only minimal improvement in ROM in the cervical spine after 12-24 treatments. Reduced mobility in the cervical spine can also be caused by formation of trigger points in the cervical muscles. These trigger points are formed due to an energy crisis at the neuromuscular end plate, causing local muscle contractures. Based on clinical experience, direct mechanical pressure to the trigger points with release of actin-myosin connections is one of the most effective forms of treatment. This raises the question as to whether radial extracorporeal shock waves are suitable for treatment of trigger points with improvement of muscle flexibility and joint mobility and to what extent the patient’s age is a factor in the success of treatment.

Material and method: The investigation comprised 156 patients of an orthopaedic practice with chronic (>6 months) cervical spine pain and pseudoradicular cervical/brachial pain with an average age of 52.9 years (19-84 years). The radiological extent of degenerative changes was not taken into account. Active mobility (ROM) of the cervical spine was measured in 3 planes using a CROM goniometer before and after shock wave treatment, as well as at a 3-months follow-up. Following differentiated palpation and functional examination, the affected muscular trigger points were treated with radial shock waves for 3-10 weeks once weekly with a maximum of 8000 shocks per session.

Results: After an average of 6.6 treatments an improvement in active ROM of the cervical spine was seen in the patient collective, with improvement in rotation of +21.2°, lateral flexion of +16.8° and anterior/posterior flexion of +16.1°, whereby posterior flexion was particularly improved by +10.2°. At a follow-up examination 3 months after the final therapy session, range of motion measurements had only worsened by 1° each. After dividing the patient collective into 2 age groups (Group 1: 19-50 years old with an average age of 38.8 years, Group 2: 51-84 years old with an average age of 61.3 years), Group 2 showed decreased initial rotation (121.7° in Group 2 compared to 142° in Group 1), but no statistically significant differences were seen in the absolute increases in ROM at the end of therapy: Rotation: Gr.1 +20.4°, Gr.2 +21.6°, Lateral flexion: Gr.1 +17.6°, Gr.2 +16.3°, Anterior/Posterior flexion: Gr.1 +14.2°, Gr.2 +17.2°. Furthermore, no correlation was seen between the patient age and the improvement in ROM in the cervical spine.

Conclusion: The musculature plays an important role in the treatment of limited ROM of the cervical spine. Patient age and the accompanying degree of degenerative change have no influence on the results of treatment. Based on the fact that the range of rotation in the cervical spine decreases by 6° every 10 years after the age of 20, the increased ROM of >20° at the end of therapy represents the same cervical spine mobility as the patient enjoyed 30 years ago. Based on this practical experience, radial extracorporeal shock waves represent an appropriate means of therapy and should be used more frequently for treatment of myofascial orthopaedic disorders.
Improvement of calf muscle elasticity using extracorporeal shock waves with chronic achillodynia

Dr. M. Gleitz, Luxembourg

Introduction: Contracture of the calf musculature is a primary risk factor for recurrent achillodynia. Patient histories often include reports of limited movement (such as lifting the heel from the ground when squatting) that date back many years. Usually no actual cause for the muscle contracture is to be found. Stretching exercises are generally not sufficient to reduce complaints. However, wearing heel lifts quickly leads to improvement, confirming the importance of reducing tension in the Achilles tendon for its healing. The existence of muscle trigger points is a possible cause of calf contractures. Due to an energy crisis at the neuromuscular end plate the trigger points lead to permanent shortening of actin-myosin connections, causing remarkable muscle contractures. If the number of trigger points is sufficient, this can lead to measurable shortening of the affected muscle. There are many different causes of trigger point formation, ranging from acute mechanical overexertion and trauma to malpositions or even complication of articular, neurogenic or muscular problems in other parts of the body (satellite triggers). One of the most efficient treatments for trigger points involves the application of direct mechanical pressure. This raises the question as to whether radial extracorporeal shock waves are capable of improving the elasticity of the calf muscles by applying pressure to them.

Material and method: The investigation studied 86 patients (average age 46.4 years) in an orthopaedic practice with chronic achillodynia (>6 months) who had previously had unsuccessful conservative treatment. The inclusion criterion was a clinically notable limitation of dorsal extension in the ankle joint caused by soft tissue. In addition to local treatment at the Achilles tendon, patients were treated with 4000-6000 pulses of radial shock waves per calf and treatment session for 4-6 treatments (1/week) using a device pressure of 2.5-4.0 bar. Active dorsal extension of the ankle joint was measured using a gravity goniometer under standard practice conditions before and after completing shock wave therapy (one investigator) as well as during a follow-up 3-6 months afterwards.

Results: Before shock wave treatment the average measured active dorsal extension was 17.0°. After an average of 4.4 treatments and until the end of treatment, dorsal extension of 25.8° was achieved. A follow-up at an average of 4.4 months later showed average dorsal extension of 26.3°. Side effects included small local haematomas. Therapy stoppage was not necessary for any patient.

Conclusion: Based on these results, treatment with radial shock waves leads to long-lasting improvement of calf muscle elasticity within a short therapeutic period, making it an alternative to wearing heel lifts, which may cause increasing muscle shortening, for the treatment of chronic achillodynia. Although the trigger point theory appears to be sound, additional research for clarification of the mechanism of action is needed.
2005

Paper presented at a symposium on tendon problems ("Den Bogen überspannt – Sehnenprobleme von A-Z" – "Overstretched – tendon problems from A-Z") held at the Orthopaedic University Clinic of Mainz

The importance of the flexor chain for the results of treating chronic plantar fasciitis with pressure waves

Dr. M. Gleitz, Luxembourg

Introduction: Plantar fasciitis is the expression of an imbalance between the load on the tendon insertion at the calcaneus and its load carrying capacity. It is attributed to a local exaggeration of mechanical stress. One possible cause that should be discussed is an increased tensile load on the plantar fascia due to a hypertonus in the flexor chain. The present study aims at clarifying whether a treatment of the muscles of the calf and the sole with radial pressure waves in addition to an isolated local treatment of the tendon insertion at the calcaneus produces better therapeutic results.

Material and method: Out of an overall number of 124 patients suffering from chronic plantar fasciitis (> 6 months) with a proven retraction of the calf muscles (active extension of the talocalcanean joint < 18°), 2 groups of 62 patients each were treated with radial pressure waves in 5 weekly sessions: group 1 was only treated locally at the heel with 2000 shots, whereas group 2 additionally received 4000 shots in the muscles of the calf and 2000 shots in the muscles of the sole. In order to objectify the therapeutic process, the intensity of pain (VAS) was documented 3, 6 and 12 weeks after the end of the treatment, and the thickness of the tendon insertion at the calcaneus was measured by sonography.

Results: The initial values for both groups were comparable before the treatment: the average pain intensity was 7.1 (VAS), and the mean tendon thickness amounted to 6.7 mm (normal value 3.6 mm). 3 weeks after the end of the treatment, the average pain intensity of group 1 had sunk to 5.1, whereas group 2 had reached the significantly (p<0.05) lower value of 4.2. The thickness of the tendon had not changed. After 6 weeks the pain intensity indicated by group 1 was 3.9, whereas group 2 stated an intensity of 3.0 (p<0.05). The thickness of the tendon amounted to 5.4 mm in group 1 and to 4.9 mm (ns) in group 2. After 12 weeks, group 1 showed a pain intensity of 2.2 and group 2 of 1.9 (ns). The thickness of the tendon was 4.8 mm in group 1 and 4.0 mm (p<0.05) in group 2. The active extension capacity of the talocalcanean joint had not changed in group 1, whereas an improvement of 9.1 degrees (p<0.01) on average could be noted in group 2.

Conclusion: The better intermediate results obtained with patients who were treated both locally and in the muscular chains prove the hypothesis of an excessive load on the plantar fascia due to retracted flexor chains. However, further studies are needed to show if the improved stretchability of the calf muscles will reduce the number of recurrences in the future.
Improvement of calf muscle elasticity using extracorporeal shock waves with chronic achillodynia

Dr. M. Gleitz, Luxembourg
The importance of trigger point pressure wave therapy in the treatment of pseudoradicular cervicobrachialgia

Dr. M. Gleitz, Luxembourg

Summary: The trigger point pressure wave therapy allows an effective and lasting treatment of pseudoradicular irradiation in the upper extremity and prevails clearly in efficiency over physiotherapy.

Problem: Distal pain irradiating into the arm and hand together with temporary paresthesia is one of the most frequent clinical complaints of patients with cervicobrachialgia. In most cases, the objective electro-neurological examination shows no radicular or peripheral nerve compression syndromes. Diagnostic imagings most often fail identifying the causes. The main clinical symptom of such patients is paravertebral cervical myalgia of the cervicodorsal transition region as well as of the muscles that stretch towards the shoulder and the adjacent muscles, accompanied partly by a distinct formation of muscle knots. Since muscular trigger points are ascribed the properties of "referred pain" and dysesthesia, the present study aims at clarifying how far these complaints can be treated by applying trigger point pressure wave therapy.

Material and method: A total of 86 patients with recurrent pseudoradicular cervicobrachialgia (duration > 6 months) were treated 6-8 times with radial pressure waves in the course of 4 weeks. After diagnosis by palpation, the treatment was directed at the noticeably hardened muscles of the cervicodorsal transition region, the trapezius and interscapular regions as well as the shoulder muscles, applying a maximum of 10,000 shots per session at an intensity of 2-4 bar. Pain intensity (VAS) was documented before, immediately after and 3 months after the end of the pressure wave therapy. The frequency of pseudoradicular irradiation was also documented at the same intervals. A group of 86 patients with similar complaints who were treated 6-8 times with physiotherapy during 4 weeks served as control group.

Results: In the trigger point pressure wave group, the pain intensity (VAS) sank from an average of 7.3 before the therapy to 1.4 at the end of the therapy, and to 1.3 after 3 months. In 81% of the patients, distal pain radiation could not be detected any more at the end of the therapy, and in 76% after 3 months. In the group treated with physiotherapy the pain intensity sank significantly less (p<0.01) at the same times of measurement, namely from 7.2 before to 3.3 after the therapy, and to 3.5 after 3 months. The reduction of irradiating pain was also significantly lower (p<0.01) and amounted to 49% at the end of the therapy and to 43% after 3 months.

In the trigger point pressure wave group, the following muscles proved to be of therapeutic significance: Mm. trapezius transversus, scalenii, splenius, semispinalis, subscapularis, infraspinatus, teres major et minor, pectoralis, supraspinatus, deltoideus and triceps brachii.
Limits of trigger point pressure wave therapy in pseudoradiculalumboischialgia

Dr. M. Gleitz, Luxembourg

Summary: Muscular trigger points are frequent in cases of pseudoradicular lumbalgia. However, their presence is not a reason to use this therapy in isolation. By diagnostic differentiation, several concomitant disorders cause trigger points and must therefore also be taken into consideration as they account for the failure of trigger point pressure wave therapy in 19% of the patients.

Problem: Pseudoradicular lumboischialgia is often caused by trigger points in the gluteal muscles, the external rotators of the hip, the M. quadratus lumborum, and the lumbar extensors. The main criterion for proving their existence and the necessity of treatment is the "referred pain" produced by the pressure exerted on the muscles. Since the beginning of treating trigger points with pressure waves, the therapeutic success regarding these pain symptoms has increased strongly and led to real enthusiasm among therapists. After many years of experience with this treatment, the author now asks where its limits are as well as what its relative contraindications are.

Material and method: In the course of a study, 432 patients suffering from chronic pseudoradicular lumboischialgia on one or both sides (> 6 months), active trigger points and reproducible "referred pain" were treated in 6-10 sessions with radial pressure waves (a maximum of 10,000 shots / session, an intensity of 2.5-4 bar, 1-2 times a week). Standard radiography in upright position as well as MRI and CT examinations of the lumbar spine served for basic diagnosis. If necessary, extensive additional laboratory tests, bone scintigraphy and radiography of the adjacent joints (hip joint, sacroiliac joint, thoracic spine) were carried out. The progress of the treatment was evaluated by recording pain intensity (VAS) and irradiating pain before the therapy, at the end of the therapy, and 3 months later.

Results: In 19% of the patients the therapeutic goal was not reached. 15% did not report a sufficient improvement of pain (VAS before therapy of 7.3, after therapy > 4.0) at the end of the therapy, or showed a new deterioration after 3 months. 4% of the patients showed an increase of pain which led to a premature end of the therapy for 2% of the patients. After additional diagnostics, the following disorders were detected in those patients: inflammatory rheumatism, fibromyalgia, malfunction of the thyroid and parathyroid glands, mental stress.

In the case of the following concomitant disorders, an insufficient or only short-term improvement of the complaints was stated: chronic nervous compression without neurological failures (spinal stenosis, foraminal stenosis, large protrusio, post-operative fibrosis), active spondylarthritides proved by bone scintigraphy, osteoid osteoma in the facet joint, spondyloysis on both sides (also without listhesis), erosive osteochondrosis, sacroileitis, progressive coxarthritides, severe coxa valga, thoracolumbal scoliosis > 20°, severe static disorders of the pelvis as well as diseases of organs in the abdomen and pelvis.
Gluteal trigger points as a common source of pseudo sciatic pain and their therapy with radial shockwaves

Dr. M. Gleitz, Luxembourg

Introduction: Patients with chronic low back pain often complain about pain irradiation in their legs although they have no objective neurological deficit. These irradiations are called "pseudo sciatic" and are mostly explained by the muscle trigger point theory of Travell & Simons. Pseudo sciatic pain is mostly due to trigger points in the gluteal muscles.

The trigger point theory further includes the possibility of secondary insertion tendinosis due to an increase of intramuscular tension over longer periods. In this clinical study the frequency and localisation of musculotendinous pathologies amongst chronic low back pain patients were examined and the results of a radial shockwave therapy described.

Material and method: In a group of 184 patients with chronic pseudo sciatic pain (>12 months) the gluteal muscles and their insertion at the ilium and the greater trochanter were examined by palpation and the correlation to the duration of pain calculated (1 examiner).

The trigger point areas in the gluteal muscles were treated with radial shockwaves (Masterpuls, Storz) during 6-8 sessions and the result of therapy documented over 6 months.

Results: 92% of all patients with chronic pseudo sciatic pain showed trigger points in the gluteal muscles and described a typical referred pain in the lower extremities during high pressure on these areas. Amongst these 184 patients 61% showed muscular trigger points only (average pain duration 1.8 years, VAS 7.3), whereas additional insertion tendinosis was found in 31% of the patients (average pain duration 3.7 years, VAS 7.6). The difference in pain duration was statistically significant (p<0.01), whereas the intensity of pain was not.

The treatment with radial shockwaves resulted in a significant reduction of pain after 6 months in the subgroup of pure muscular trigger points in 84% of patients (VAS 1.9) and a relief of the referred pain in 69%. In the subgroup with additional insertion tendinosis only 49% of patients profited from the trigger shockwave therapy (VAS 3.4) and described a relief of the pseudo sciatic pain in 35%.

Conclusion: Muscular gluteal trigger points are a common source of pseudo sciatic low back pain and are a risk factor for secondary insertion tendinosis. Whereas muscular trigger points respond well to the radial shockwave therapy, insertion tendinosis does not improve equally. Under practical considerations we recommend an early treatment of muscular trigger points in patients with pseudo sciatic low back pain to prevent later tendinosis which is much more difficult to treat.
Therapy with focused shock waves at “trigger points”

Dr. M. Gleitz, Luxembourg
Introduction: Trigger point shock wave therapy takes advantage of a less well-known property of the muscle: that of a central pain organ. As this has been an empirical therapy until now, the following descriptions of therapy modalities are to be seen as recommendations of an experienced therapist.

History: From a historical perspective, this therapy is a recent development. The first publications on this topic cited in MEDLINE were published in the late 90s. These publications reported reduction in pain (Kraus M. et al., 1999) as well as reduced muscle tone (Lohse-Busch H. et al., 1997) after the application of low-energy focused shock waves to the muscle. In the field of orthopaedics, trigger point treatment only begun when radial pressure wave devices were introduced, which were originally developed for the classical shockwave indications (treatment of tendons and calcifications). Based on the experiences of trigger point therapists, which indicated that firm pressure on the muscle nodes caused them to disappear or become less painful, radial pressure wave devices were used "off-label" to treat muscles using mechanical pressure.

In additional to the above-mentioned treatment of local pain and reduction of muscle tone, treatment of clinically-variable referred pain became a primary objective. This was based on the extensive publications of Travell and Simons in the 80s.

Pathophysiology of muscular trigger points: Based on the investigations performed by Simons and Travell, trigger are sarcomere contractures in the µm range which, if a large number of them occur in the same area, can lead to locally painful and palpable nodes with cord-like contractures in muscle.

The causes for triggers can include trauma or overexertion, leading to dysfunction at the end plate with an overriding muscle contraction. An energy crisis due to ischemia and the release of vasoneuroactive substances then starts a vicious circle. The temporary contraction becomes a long-lasting contracture that can not be relieved without an external influence, thus establishing itself as an autonomous illness (Simons DG, Travell J, 1999). The characteristic referred pain for trigger points is due to the activation of one spinal neuron by two or more different peripheral nociceptive afferent neurons in different muscles (Mense S., 1990). Muscles do not have 1-to-1 neural connections, meaning that pain is not correlated to a specific muscle.

Clinical consequences: The autonomous trigger points often cause complications if left untreated for long periods: Due to weakness, spasm and coordination problems, the musculature often suffers additional injury. The long-term muscle contracture leads to therapy-resistant insertion tendinosis. Trigger points can also lead to central pain chronification (Mense S., 2001).
Therapy planning: The patients’ description of their pain regains significance for therapy planning, as reported pain patterns that would seem illogical from a neurological perspective often exactly correlate with referred pain from affected muscles. The muscles that are suspected causing the problems are palpated for local nodes and referred pain elicited by pressure. In ideal cases, this pain correlates with the pain described by the patient. A focused shock wave is even more effective for provoking referred pain. An examination for muscle contractures and the information regarding the activities that could be causing overexertion are also valuable for determining the localisation of trigger points. Therapy is started at the clinically-relevant active trigger, followed by the satellite and secondary triggers and finally the triggers in the muscle chain.

Radial pressure waves: In our experience up to this point it has been shown that the radial pressure waves produced by projectile impact are highly effective, although their physical properties are only partially correlated with the trigger point theory. The pressure waves are neither point-shaped nor do they radiate from the skin into muscle in a radial fashion. They also do not reach into the deep layers of thick muscle groups due to their maximum penetration depth of 30 mm. Nevertheless, they can be used to treat muscle nodes and reduce muscle tone in thin muscles eliminating local and referred pain. They present the advantage of being suitable for treating large muscle areas.

Possible mechanisms of action currently under discussion for superficial pressure wave therapy include: PAIN MODULATION caused by anti-irritation effects of excitation of a-delta nociceptors in and below the skin, stimulation of high-frequency MUSCLE OSCILLATIONS and THREE-DIMENSIONAL EFFECTS within sarcomers.

Additional hypothetical mechanisms of action for pressure and shock waves include: Elimination of ISCHEMIA and MODULATION OF VASONEUROACTIVE SUBSTANCES (two major causes of trigger pathophysiology) and MECHANICAL TRANSDUCTION as a cellular response to external stimulation. DESTRUCTION OF DAMAGED MUSCLE FIBRES by shock waves (Mense S, 2001) does not appear likely, as I have never observed enzyme elevation following therapy.

Based on these mechanisms of action, wide-area shock transmitters of 15, 20 and even 35 mm in diameter are increasingly being used with shock frequencies of 15 Hz and more. Lower shock frequencies have the disadvantage of increased pain during treatment. Shock transmitters with a diameter of less than 10 mm can produce enormous peak pressures, which often lead to haematomas and skin lesions.

During treatment, several hundred shocks are first applied locally to each of the identified trigger areas using a punch technique. After this, the muscle is treated over a wide area using long strokes. The total number of shocks per muscle is between 500 and 4000, depending on the size of the muscle. The treatment pressure selected in each case ranges near the pain threshold and varies between 1.0 and 3.5 bar, depending on the muscle thickness. The pressure is increased from treatment to treatment. The treatment frequency is between 4 and 8 treatments once or twice weekly.

After this, complaints should improve by 80%. If results are significantly lower than this value, extended diagnostics are indicated for finding underlying disorders that are continuously irritating the muscle.

Focused shock waves: As the effects of radial pressure waves are limited to a superficial area, focused shock waves have been used increasingly in recent years. These waves have a penetration depth of more than 5 cm, making it possible to reach deeper triggers, such as those in the gluteal muscles. Their small focus also allows for point-shaped therapy. This often provokes referred pain, which is rarely possible using radial pressure waves.
For this reason focused shock waves are also suitable in diagnostic terms for precise localisation of trigger points.

After diagnostic triggering of referred pain, local treatment is performed with 200 to 500 shocks per trigger node. Unlike radial pressure waves, the shock frequency should not exceed 4 Hz. Research performed by NEULAND regarding mechanical transduction indicate that this is due to the refractory period of the cells. The energy flux density is between 0.05 and 0.25 mJ/mm² and is selected depending on the pain intensity during treatment.

In this case complaints should also have improved by 80% after a maximum of 6-8 treatments (1-2/week).

**Combination of radial pressure waves - focused shock waves:** The most recent development is that the combination of both types of waves during treatment has been found to be helpful. After localisation of the painful trigger points by causing referred pain with the focused shock wave, local treatment is performed with the focused shock wave in the described manner. The trigger point is then treated with several hundred shocks of radial pressure waves and the entire muscle is relaxed using long strokes over a wide area.

The results of combined treatment are better than either of the respective individual therapy methods alone.

**Clinical example 1:** Acute and chronic pseudoradicular low back pain
The investigation of trigger points is imperative in cases of irradiating lumbar pain without paresis. Irradiation of pain into the gluteal region can be caused by trigger points in the extensor muscles at the thoracolumbar transition as well as in the quadratus lumborum muscle. These muscles are located in the cranial subcostal region and directly above the distal region of the iliac crest.

In contrast, true irradiation into the lower extremity is often caused by deep trigger points in the gluteal muscles, particularly in the gluteus minimus. Patients often describe additional dysesthesia of the heel and toes as well as unstable gait due to a loss of control over the muscles of the lower extremity. All of these symptoms are reversible with the combined application of shock and pressure waves.

**Clinical example 2:** Acute and chronic cervical spine pain, cervical spine pain with headache and cervical/brachial pain
The trigger-related irradiation of pain from the cervical spine is often felt as a headache. A typical muscle that can cause this is the middle part of the trapezius muscle. The pain is described as hood-shaped and extends to the temporal region and behind the eyes. In this case the best results are also achieved with combined application of shock and pressure waves.

Other muscles that can be responsible for headache include the splenius muscles, the semispinalis capitis muscles and the sternocleidomastoid muscles. The levator scapulae muscle is more often responsible for local pain at the lateral base of the neck with associated limitation of rotation.

Brachial pain can be caused at the cervical spine due to problems with the scalenus anterior and medius muscles. All other muscles responsible for brachial pain are located in the shoulder and thorax.

**Clinical results:**
With accurate diagnostics, significant pain relief (VAS < 2) can be achieved in 80% of cases and lasts for at least 6-12 months, if not permanently.

No improvement is possible in 20% of all cases, and increased pain is observed in 2% of the patients.

An increased range of motion at the cervical spine was also achieved, which remained constant after 3 months: +20° of rotation, +16° of anterior and posterior flexion and +17° of lateral flexion. These increases in range of motion are identical for patients of middle age (40 years) and older age (60 years).
Complications:
Complications are minimal with correct usage of the devices. In addition to haematomas caused by radial pressure waves, primarily when used on the gluteal musculature, the patient should be advised of a temporary increase in pain lasting 1-2 days. For treatment of the cervical spine, headaches and temporary worsening of existing tinnitus may occur.

Resistance to therapy: Insufficient or only short-term improvement was seen with the following underlying conditions: chronic nerve compression without neurological deficits (spinal or foraminal narrowing, large protrusions, post-operative fibrosis or radiculitis), psychovegetative exhaustion, severely poor posture, inflammatory rheumatoid diseases, fibromyalgia, hormonal disorders with involvement of muscle metabolism (hypothyroidism, hyperparathyroidism) and long-term inadequate ergonomics.

Contraindications: Treatment over the lung using focused shock waves with an excessively deep focus and high energy is absolutely contraindicated. Relative contraindications include diseases in the above-mentioned group of therapy-resistant diseases, medication with anticoagulants and treatment over the thoracic spine, lumbar spine or abdomen in pregnant women.

Summary and outlook: Based on the current state of knowledge, shock waves function by stimulation of the muscle and not by damaging it. As a result of research carried out by Neuland (2006), it is known that focused shock waves can cause a migration of mesenchymal stem cells, the extent of which depends on the treatment parameters. Excessive impulse counts have led to poorer results. This research and personal clinical experience indicate that the selection of treatment parameters is of decisive importance for therapeutic success. For the future, we should strive to determine the best parameters for energy, number of shocks, shock frequency, treatment frequency and the type of wave source with regard to the ability of the treated tissue to respond to therapy.
Orthopaedic trigger shock wave therapy with radial and focused shock waves: Current status

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Dr. M. Gleitz, Luxembourg

The trigger point theory of Travell and Simons represents the basis for diagnostics and therapy of myofascial pain syndromes. This therapy is however not in wide use, due to the difficulty of identifying trigger points and its lack of efficiency.

Application of shock waves to trigger points represents a new therapy method. Combined use of radial and focused shock waves allows for efficient local treatment and wide-area treatment of the affected muscles. In particular, focused shock waves can be used to activate referred pain, providing a reliably precise diagnostic method.

Based on the authors’ experience, trigger shock wave therapy is indicated for a number of functional disorders. Reported success confirms the concept of the muscle as a pain organ and therefore lends this therapy high relevance among conservative methods.

Scientific evidence of the mechanism of action has to be defined.
Treatment results for combined radial and focused shock wave therapy for chronic cervical spine pain

Dr. M. Gleitz, Luxembourg

Introduction:
Radial pressure waves play an important role in muscle shock wave therapy. Focused shock waves have recently been used for treatment of muscle trigger points in addition to their original use for the treatment of tendons. The advantage of this method is attributed to the fact that the focused nature of the waves allows for more precise identification of muscle triggers due to provocation of characteristic referred pain, resulting in an improved treatment.

Material and method:
To determine the treatment efficiency of various shock waves, a prospective randomized study was performed on 150 patients with chronic cervical spine pain (>6 months, VAS 7.2) during an observation period of 3 months. Three comparable groups of 50 patients each were treated in 6 sessions as follows: Group 1 (RPW) was only treated with radial pressure waves (8000 shocks/session, 1.8-3.5 bar). Group 2 (RPW-FSW) was treated with radial pressure waves (4000 shocks/session) and also with focused shock waves (1200 shocks/session, 0.05-0.15 mJ/mm², 300 shocks/trigger area). Group 3 (FSW) was only treated with focused shock waves (2100 shocks/session). Therapeutic success was measured by evaluating range of motion (CROM) and VAS before therapy, after therapy and at a 3-month follow-up.

Results:
Group 1 (RPW) confirmed increases in ROM as reported in earlier studies (Gleitz, 2004) of +20° rotation, +17° anterior/posterior flexion und +16° lateral flexion at the end of treatment and at a 3-month follow-up. Pain intensity (VAS) dropped from 7.2 to 2.1.
Group 2 (RPW-FSW) achieved a comparable increase in mobility. The reduction in pain, however, started significantly earlier than in Group 1 and lower long-term pain intensity was achieved (VAS 1.7, p<0.05).
Group 3 (FSW), in comparison to the other groups, achieved a significantly lower (p<0.05) increase in ROM of only +13° of rotation, +17° of anterior/posterior flexion and +16° of lateral flexion. Pain intensity fell to VAS 2.2, a significantly lower decrease than in Group 2 (RPW-FSW), but not significantly lower than in Group 1 (RPW).

Conclusion:
Combined treatment of muscle triggers with both radial pressure waves and focused shock waves achieved better results with the selected therapy parameters than either therapy alone. Compared to purely radial treatment, the addition of focused shock waves to therapy showed the benefit of a more rapid and effective reduction in pain, but did not show greater improvement of ROM. The reduced increase in ROM with sole application of focused shock waves despite the improved local effects could be due to the relatively smaller muscle area that was treated in each session.
Diagnostic value of focused shock waves for pseudoradicular low back pain

Dr. M. Gleitz, Luxembourg

Introduction:
Pseudoradicular low back pain is one of the most common symptoms of chronic lumbar problems. According to Travell & Simons, it can be caused by trigger points in the Mm. gluteus minimus and medius. In addition to the patient’s pain report, manual pressure diagnostics with firm palpation are recommended, which may result in replication of the pain described by the patient. This type of examination is however very subjective. This study seeks to examine the option of pain provocation with focused shock waves, which provide the technical advantages of a deeper penetration and a precise localisation.

Material and method:
Manual and shock wave-guided trigger point diagnostics were performed in the gluteal musculature of 117 patients with chronic (>6 months) pseudoradicular low back pain (negative CT or MRI findings) and the reproducibility of the patients’ reported spontaneous irradiating pain was registered. For manual examination, a pressure bar with a rounded pressure surface of 1 cm in diameter was used to apply pressure up to the pain threshold in the gluteal muscles. As a shock wave a focused Duolith (Storz) shock transmitter was used to apply shock waves with a penetration depth of 5 cm. The used energy ranged from 0.10 to 0.35 mJ/mm². The gluteus minimus and medius muscles were scanned for trigger points along longitudinal and transverse lines.

Results:
Manual pressure diagnostics triggered the patients’ pain in 64% of cases. Due to the high level of pressure applied, 53% of patients developed multiple haematomas. Shock wave diagnostics resulted in reproduction of the patients’ pain in 92% of cases, significantly better (p<0.01) than with the manual technique. Patients reported that the triggered radiating pain was more precise and irradiated further distally. In addition, irradiation into the inguinal region, lumbar spine, gluteal and parasacral regions and along the anteromedial thigh was provoked, which patients had previously experienced only as a dull spontaneous pain. Side effects such as haematomas or skin lesions were not observed with shock wave diagnostics.

Conclusion:
Focused shock waves are highly superior to the manual method for the diagnosis of pseudoradicular radiated pain and provide reproducible results. Due to the lack of side effects and precise localisation, shock waves represent an ideal diagnostic instrument for wide-area examination of the gluteal musculature, which is responsible for the vast majority of cases of pseudoradicular pain. Shock waves should be included in diagnostics in a more systematic fashion in the future.
Results of the combined treatment with radial and focused shockwaves in patients with chronic cervical pain

Dr. M. Gleitz, Luxembourg

Introduction:
The radial shockwaves have already received acknowledgement in the treatment of myofascial pain. Presently the focused shockwave that was known from the treatment of tendons is now used more and more in the treatment of muscular trigger points. By being able to regularly provoke the characteristic referred pain of muscular trigger points with the focused shockwave one can presume that this treatment will have more advantages.

Material and method:
To evaluate the efficiency of the different shockwaves a prospective randomized study was executed on 150 patients with chronic cervical pain (> 6 months, VAS > 6) during an observation interval of 3 months. 3 comparable groups of 50 patients each were treated 6 times with shockwaves: Group 1 (RSW) was treated with the radial shockwaves (8000 impulses/session, 1.8-3.5 bar). Group 2 (FSW-RSW) received a combined treatment starting with the focused shockwaves (1200 impulses/session, 0.05-0.35 mJ/mm²) and than continuing during the same session with the radial shockwaves (4000 impulses). Group 3 (FSW) was only treated with the focused shockwave (2100 impulses/session).

As clinical parameters we measured the mobility of the cervical spine (CROM) and the pain level (VAS) before and after the treatment and 3 months later.

Results:
Group 1 (RSW) achieved an increase of +20° in rotation, +17° in ante-retro flexion and +16° in Lateroflexion after treatment and 3 months later. The pain level was reduced from VAS 7.2 to 2.1.
Group 2 (FSW-RSW) showed a slightly larger increase in mobility than group 1 (but was not statistically significant). The reduction of pain was the greatest (VAS 1.7, p<0.05) and appeared earlier than in the other 2 groups.
Group 3 (FSW) gained less mobility (+13° in rotation, +10° in ante-retro flexion, +11° in latero flexion, p<0.05) but achieved the same pain reduction as group 1.

Conclusion:
The combined treatment of the focused and the radial shockwaves (group 2) achieves better results as the monotherapies in group 1 and 3. The big advantage of this combined treatment seems to be the amount and speed of pain reduction. The smaller gain in mobility after treatment with the focused shockwaves alone could be explained by the fact, that the treatment area of this precise shockwave is too limited and that the flexibility of muscles can also be increased by treating painless muscle areas, as has been done using the imprecise radial shockwave.
Continuing education course for shock waves by DIGEST (Deutschsprachige Internationale Gesellschaft für Extracorporeale Stoswellentherapie)

**Trigger point shock wave therapy**

**Dr. M. Gleitz, Luxembourg**

**Introduction:**
Trigger points are characterised by 2 properties: pain (local and referred pain) and dysfunction of the musculature (contracture, strength reduction, coordination deficit). They represent an autonomous illness that requires special treatment (Simons DG, Travell J, 1999).

**Therapy planning:**
The muscles to be treated are selected based on the following criteria: reported pain; palpation for locally hardened nodes; provocation of referred pain; identification of muscle contractures; knowledge of functional muscle chains.
Order of treatment: active triggers, satellite and secondary triggers and triggers in the muscle chain.

**Radial pressure waves:**
Advantages: wide-area treatment using large shock transmitters (15, 20 and 35 mm in diameter) and high impulse frequency (15-21 Hz).
Disadvantages: referred pain difficult to elicit, penetration depth of 30-40 mm.
Treatment technique: Trigger areas are treated locally with several hundred shocks, followed by wide-area treatment of the muscle. The total number of shocks per muscle is between 500 and 4000, depending on the size of the muscle. Treatment pressure ranges up to the patient’s pain threshold (1.0-3.5 bar). Number of treatments: 4-8, 1-2/week.

**Focused shock waves:**
Advantages: Penetration depth > 50 mm, referred pain can be precisely elicited
Disadvantages: small treatment area
Treatment technique: After diagnostic triggering of referred pain, local treatment is performed with 200 to 500 shocks per trigger node until pain disappears. EFD: 0.05-0.30 mJ/mm², depending on pain intensity. Number of treatments: 4-8, 1-2/week.

**Planar shock waves:**
Focused shock waves are defocused with geometric changes to the shock wave head, resulting in parallel waves that enter the muscle.
Advantages: higher probability of reaching trigger points

**Combination of radial pressure waves - focused/planar shock waves:**
Better results than individual therapy methods.

**Successful indications:**
Complications:
Using proper technique, minimal complications. Apart from haematomas caused by radial pressure waves, primarily when used on the gluteal musculature, the patient should be advised of a temporary increase in pain lasting 1-2 days. For treatment of the cervical spine, headaches and temporary worsening of existing tinnitus may occur.

Resistance to therapy:
Chronic nerve compression without neurological deficits (spinal or foraminal narrowing). Psychovegetative exhaustion. Improper posture. Inflammatory rheumatoid disease, fibromyalgia, hormonal disorders with involvement of muscle metabolism (hypothyroidism, hyperparathyroidism) and long-term inadequate ergonomics.

Contraindications:
Absolute: Treatment through the lungs, nerves and blood vessels with excessively deep focus and high energy.
Relative: Anticoagulants, pregnancy.

Summary and outlook:
The optimum parameters for energy, number and frequency of shocks, treatment frequency and type of wave source remain to be determined.
The advantage of planar (defocused) shock waves over classical focused shock waves for pseudoradicular low back pain

Dr. M. Gleitz, Luxembourg

Introduction:
The treatment of gluteal trigger points using shock waves is one of the most successful indications for pseudoradicular low back pain. Insertion triggers located near the iliac crest are however difficult to treat, because they are usually spread out over an area of more than 10 cm in length and 3 cm in width. Experience has shown that this area is too large for focused ESW because of their point-like focus. Planar shock waves, which are defocused shock waves, represent a technical alternative that allows for a wider treatment area due to the parallel path taken by the waves. The objective of this prospective, randomised study was to investigate this theoretical advantage.

Material and method:
Two groups of 30 patients each with chronic (>6 months) pseudoradicular low back pain (negative CT scan or MRI findings) caused by gluteal insertion triggers were treated at weekly intervals with either focused or planar shock waves for 6 sessions of 2000 shocks each. The treatment was performed by continuously and slowly moving the applicator over the treatment area that was characterised by severely increased pain and referred pain.
The Duolith (Storz) shock wave device with a focused shock transmitter (0.10-0.20 mJ/mm²) and planar shock transmitter (0.25-0.56 mJ/mm²) was used without local anaesthesia. Treatment energy was increased until the pain caused by the shock wave reached 6 on the visual analogue scale (VAS). Analysis of everyday pain intensity (VAS from 0-10) was performed 3 months after completion of the treatment.

Results:
Before treatment was started, the intensity of pain (VAS) was 7.4 in the group treated with focused shock waves and 7.3 in the group treated with planar shock waves (p=0.87). Three months after treatment was completed, the pain intensity in the group treated with planar waves was significantly less (VAS of 2.6) than in the group treated with focused waves (VAS of 3.4, p<0.05).
No complications occurred in either group. The local and referred pain experienced during treatment was significantly more severe with focused shock waves than with planar shock waves.

Conclusion:
Defocused planar shock waves are superior to focused shock waves for pain reduction during treatment of wide-based insertion triggers. The decreased level of treatment pain is an additional advantage. Greater difficulty in activating referred pain is a disadvantage, but not a critical one. Despite the maximum EFD of 0.56 mJ/mm², no complications were observed.
Introduction:
Trigger points are clinically characterised by 2 properties: muscle pain (local or referred pain) and dysfunction (contractures, reduction of strength and coordination). Classic trigger point therapies such as infiltrations, dry needling, stretching, friction massage has little significance in orthopaedics, in contrast to the frequency of myofascial pain.

The rapid expansion in trigger point treatment with shock waves during recent years indicates the greater efficiency of this method. The recommended treatment methods are based on empiricism.

Chronology:
The first publications in MEDLINE on this topic were published in the late 90s. These publications reported reduction in pain (Kraus M. et al., 1999) as well as reduced muscle tone (Lohse-Busch H. et al., 1997) after the application of low-energy focused shock waves to the muscles.

In the field of orthopaedics, trigger point treatment only began later when radial pressure wave devices were introduced, which were originally developed for the treatment of tendons and calcifications. Based on the experience of trigger point therapists, they have indicated that firm pressure on muscle nodes caused them to disappear or become less painful, radial pressure wave devices were used "off-label" to treat muscles using increased mechanical pressure.

In addition to the treatment of local pain and reduction of muscle tone, treatment of clinically-variable referred pain developed into the primary objective. This was based on the extensive publications of Travell and Simons in the 80s.

Pathophysiology of muscular trigger points:
Based on the investigations performed by Simons and Travell, triggers are sarcomere contractures in the µm range which, if a large number of them occur in the same area, can lead to locally painful and palpable nodes with cord-like contractures in muscle.

The causes for triggers can include trauma or overexertion, leading to dysfunction at the end plate with an overriding muscle contraction. An energy crisis due to ischemia and the release of vasoneuroactive substances then starts a vicious circle. The temporary contraction becomes a long-lasting contracture that can no longer be relieved without an external influence, thus establishing itself as an autonomous problem (Simons DG, Travell J, 1999).

The characteristic referred pain for trigger points is due to the activation of one spinal neuron by two or more different peripheral nociceptive afferent neurons in different muscles (Mense S., 1990). Muscles do not have 1-to-1 neural connections, meaning that pain perception is not correlated to a specific muscle.

Once the trigger point has been created, it can continue even after its cause has disappeared and can become an autonomous secondary problem that has to be treated separately.

Clinical consequences:
Triggers often cause complications if left untreated for long periods: Due to weakness, spasms and coordination dysfunction, the musculature often suffers additional injury. The long-term muscle contracture leads to therapy-resistant insertion tendinopathies. Triggers can also lead to a chronic central pain (Mense S., 2001).
Therapy planning:
The patients' description of their pain regains significance for therapy planning, as reported pain patterns that would seem illogical from a neurological perspective often exactly correlate with referred pain from muscles affected with triggers. The muscles that are suspected to be causing the problem are palpated for local nodes and referred pain triggered by pressure. In ideal cases, this pain will correlate with the pain described by the patient. A focused shock wave is even more effective for provoking referred pain. A search for muscle contractures and information regarding activities that could be causing overexertion are also valuable for determining the localisation of trigger points.
Therapy is started at the clinically-relevant active trigger, followed by the satellite and secondary triggers and finally the triggers in the muscle chain.

Radial pressure waves:
Our experience up to this point has shown that the radial pressure waves caused by projectile impact are highly effective, although their physical properties only partially correlate with the trigger point theory. The pressure waves are not point-shaped and penetrate from the skin into muscle in a radial fashion. They also do not reach into the deep layers of thick muscle groups due to their maximum penetration depth of 30 mm. Nevertheless, they can be used to treat muscle nodes and reduce muscle tone in thin muscles as well as eliminating local and referred pain. They present the advantage of being suitable for treating large muscle areas.
Possible mechanisms of action currently under discussion for superficial and wide-based pressure wave therapy include PAIN MODULATION caused by anti-irritation effects of excitation of a-delta nociceptors in and below the skin, stimulation of high-frequency MUSCLE OSCILLATIONS and THREE-DIMENSIONAL EFFECTS OF SARCOMERES.
Additional hypothetical mechanisms of action for pressure and shock waves include: elimination of ISCHEMIA and MODULATION OF VASONEUROACTIVE SUBSTANCES (two major causes of trigger pathophysiology) and MECHANICAL TRANSDUCTION as a cellular response to external stimulation.
Based on these mechanisms of action, wide-area shock transmitters of 15, 20 and even 35 mm in diameter are increasingly being used with shock frequencies of 15 Hz and more. Lower shock frequencies have the disadvantage of increased pain during treatment. Shock transmitters with a diameter of less than 10 mm can produce enormous peak pressures, which often lead to haematomas and skin lesions.
During treatment, several hundred shocks are first applied locally to each of the identified trigger areas using a punch technique. After this, the muscle is treated over a wide area using long strokes. The total number of shocks per muscle is between 500 and 4000, depending on the size of the muscle. The treatment pressure selected in each case ranges near the pain threshold and varies between 1.0 and 3.5 bar, depending on the muscle thickness. The pressure is increased from treatment to treatment. The treatment frequency is between 4 and 8 treatments once or twice weekly.
After this, pain should decrease by 80%. If results are significantly lower than this value, extended diagnostics are indicated for finding hidden illnesses that irritate the muscle continuously.

Focused shock waves:
As the effects of radial pressure waves are limited to a superficial area, focused shock waves have been used increasingly in recent years. These waves have a penetration depth of more than 5 cm, making it possible to reach deeper triggers, such as those in the gluteal muscles. Their small focus also allows for point-shaped therapy. This often triggers referred pain which is rarely possible using radial pressure waves. For this reason focused shock waves are also suitable in diagnostic terms for precise localisation of trigger points.
After diagnostic triggering of referred pain, local treatment is performed with 200 to 500 shocks per trigger node until pain disappears. The energy flux density is between 0.05 and 0.35 mJ/mm² and is selected depending on the pain intensity during treatment. Under this treatment pain should also decrease by 80% after a maximum of 6-8 treatments (1-2/week).

**Planar shock waves**
They are the most recent development. Focused shock waves are defocused with geometric changes to the shock wave head, resulting in parallel waves that enter the muscle. The objective is to reach a trigger point located at a depth in the muscle that cannot be measured, and to reach it with a greater degree of certainty than has been possible with the spatially restricted focus.

**Combination of radial pressure waves – focused/planar shock waves:**
The combination of both shock waves has been found to be helpful in practice. After localisation of the painful trigger points by provoking referred pain with the focused shock wave, local treatment is performed in the described manner. The trigger point is then treated with several hundred shocks of radial pressure waves and the entire muscle is relaxed using long strokes over a wide area.
The results of combined treatment are better than the individual therapy methods alone.

**Clinical examples**
1.) Acute and chronic pseudoradicular low back pain
The investigation of trigger points is imperative in cases of radiating lumbar pain without paresis. Radiation of pain as far as the gluteal region can be caused by triggers in the extensors at the thoracolumbar transition as well as in the quadratus lumborum muscle. These muscles are located in the cranial sub costal region and directly above the distal region of the iliac crest. In contrast, referred pain into the lower extremity is often caused by deep triggers in the gluteal muscles, particularly in the gluteus minimus. Patients often describe additional dysesthesia of the heel and toes as well as unstable gait due to a loss of control over the muscles of the lower extremity. All of these symptoms are reversible with the combined application of shock and pressure waves.

2.) Acute and chronic cervical spine pain, cervical spine pain with headache and cervical/brachial pain
The trigger-related radiation of pain from the cervical spine is often felt as a headache. A typical muscle that can cause this is the middle part of the trapezius muscle. The pain is described as hood-shaped and extends to the temporal region and behind the eyes. In this case the best results are also achieved with combined application of shock and pressure waves.
Other muscles that can be responsible for headache include the splenius muscles, the semispinalis capitis muscles and the sternocleidomastoid muscles. The levator scapulae muscle is more often responsible for local pain at the lateral base of the neck with associated limitation of rotation.
Brachial pain can be caused at the cervical spine due to problems with the scalenus anterior and medius muscles. All other muscles responsible for brachial pain are located in the shoulder and thorax.

**Results:**
With accurate diagnostics, significant pain relief (VAS from 7 to < 2) can be achieved in 80% of cases and lasts for at least 6-12 months, if not permanently. No improvement is possible in 20% of all cases, and increased pain is observed in 2% of the patients. An increased range of motion at the cervical spine was also achieved, which remained constant after 3 months: +20° of rotation, +16° of anterior and posterior flexion and +17° of lateral flexion.
These increases in range of motion are identical for patients of middle age (40 years) and older age (60 years).

3.) Achillodynia, plantar fasciitis, forefoot pain
Contractures of the calf muscles are a primary risk factor for the aforementioned overexertion syndromes. Shock wave therapy can significantly increase the active elasticity of the calf, leading to a reduction in tension in the overstressed tendons and fascias.

4.) Periarthritic shoulder pain
The important muscles in terms of function include the subscapularis, infraspinatus, deltoideus, trapezius, latissimus dorsi and pectoralis major muscles. Trigger points in these muscles are created by acute overloading in sport and as phenomena associated with structural shoulder lesions. Clinically, the most significant effects are rotation restrictions and local as well as referred pain in the elbow and hand.

5.) Acute muscular overexertion
Tension in forearm extensors and flexors, tibialis anterior and peroneal muscles are well suited to shock wave therapy. Only 1-3 treatments are required if treatment is started in the early stages.

Complications:
Complications are minimal with correct usage of the devices. In addition to haematomas caused by radial pressure waves, primarily when used on the gluteal musculature, the patient should be advised of a temporary increase in pain lasting up to 1-2 days.
For treatment of the cervical spine, headaches and temporary worsening of existing tinnitus may occur.

Resistance to therapy:
Insufficient or only short-term improvement was seen with the following underlying conditions: chronic nerve compression without neurological deficits (spinal or foraminal narrowing, large protrusions, post-operative fibrosis or radiculitis), psychovegetative exhaustion, severely poor posture, inflammatory rheumatoid disease, fibromyalgia, hormonal disorders with involvement of muscle metabolism (hypothyroidism, hyperparathyroidism) and long-term inadequate ergonomics.

Contraindications:
Treatment over the lungs, main vessels, nerves using focused shock waves with a deep focus and high energy is absolutely contraindicated.
Relative contraindications include illnesses in the above-mentioned group of therapy-resistant diseases, medication with anticoagulants and treatment over the thoracic spine, lumbar spine or abdomen in pregnant women.

Summary and outlook:
Our experience of trigger shock wave therapy up to this point has shown that it represents an enrichment of conservative orthopaedics.
The future task should be to determine the best parameters for energy, number of shocks, shock frequency, treatment frequency and the type of wave source with regard to the ability of the treated tissue to respond to therapy.