DIGEST Guidelines
for Extracorporeal Shock Wave Therapy

Translation by MTS Medial UG
Sponsoring Member of DIGEST
# DIGEST Guidelines

To the Extracorporeal Shock Wave Therapy  
Updated 05/2019

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1 Physics and Technology of ESWT

Physical Basics

The Encyclopedia Britannica online (www.britannica.com) definition of shock wave is "a strong pressure wave in any elastic medium such as air, water, or a solid substance, produced by supersonic aircraft, explosions, lightning, or other phenomena that create violent changes in pressure. Shock waves differ from sound waves in that the wave front, in which compression takes place, is a region of sudden and violent change in stress, density, and temperature. Because of this, shock waves propagate in a manner different from that of ordinary acoustic waves. In particular, shock waves travel faster than sound and their speed increases as the amplitude is raised. Furthermore, the intensity of a shock wave also decreases faster than does that of a sound wave because some of the energy of the shock wave is expended to heat the medium in which it travels. The amplitude of a strong shock wave, as created in air by an explosion, decreases almost as the inverse square of the distance until the wave has become so weak that it obeys the laws of acoustic waves. Shock waves alter the mechanical, electrical, and thermal properties of solids and thus, can be used to study the equation of state (a relation between pressure, temperature, and volume) of any material".

Although shock waves have some characteristics similar to those of other waves, they differ considerably. Here these differences and similarities will be discussed.

Characteristic Properties and Parameters of Shock Waves

The energy of a shock wave is released as pressure on the environment. This pressure is very high, builds up extremely fast and with a classical shock wave the pressure amplitude is mainly positive pressure. The negative part is much weaker and longer and corresponds to the tension wave.

The graphic should show the classical form of a shock wave, the following properties are characteristic:

- Extremely fast rise of the curve
- Very high pressure
- Low negative wave compared to very high peak pressure
Shock waves are mechanical pressure impulses which propagate in the medium in a wave-like manner.

To better illustrate the differences to other wave types, here is a graph showing shock waves, pressure waves and ultrasound in the same coordinates.

*Source:* MTS Europe GmbH, measurement orthogold 100, focused applicator
Which parameters of the shock waves are the most suitable to describe the sound fields of the devices used, is not yet completely clear today. Again and again one comes up against limits, because one cannot characterize the applied impulses with one or the other parameter. In accordance with the extracorporeal shock wave lithotripsy in urology (ESWL), the technicians of the manufacturers have especially chosen the EFD (energy flux density), the peak pressure (P) and the total energy (E) in the -6 dB focus. It is now agreed that further parameters should be documented, but the process of determination is not yet complete.

The following list lists the most important parameters currently in use:

<table>
<thead>
<tr>
<th>Positive pressure</th>
<th>MPa</th>
<th>-6 dB Focus</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 MPa Focus</td>
<td>mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive energy flux density (EFD+)</td>
<td>mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total energy flux density</td>
<td>mJ/mm²</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive energy in -6dB focus</td>
<td>mJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total energy in -6dB focus</td>
<td>mJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive energy in 5 MPa focus</td>
<td>mJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total energy in 5 MPa focus</td>
<td>mJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive energy in 5 mm focus</td>
<td>mJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total energy in 5 mm focus</td>
<td>mJ</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the graph it can be seen that the size of the focus is obviously very different. Some of these devices are no longer available on the market, so it is pointless to discuss their superiority, which is only noteworthy here that all devices define themselves as high-energy devices.

Finally, it should be noted here that the documentation must not only include the device used, but also the energy levels applied and the number of impulses in the individual energy levels. This is the only way to retrospectively calculate a value for the total applied energy. On the homepage of the ISMST (International Society for Medical Shockwave Treatment) a
corresponding recommendation is placed, which requires the documentation of the device data and the treatment parameters. This recommendation was developed with the cooperation of DIGEST and applies to all devices equally!

→ [https://www.shockwavetherapy.org/about-eswt/ismst-recommendations/](https://www.shockwavetherapy.org/about-eswt/ismst-recommendations/)

**Generation of Shock Waves**

The illustration shows that there are apparently very different devices. These differences are due to the different ways in which shock waves are generated.

The shock waves are generated for medical applications in a therapy head and coupled by means of a usually flexible coupling piece in the form of a membrane or a three-dimensional body. In order to achieve a suitable coupling, it is necessary to introduce a coupling medium such as ultrasonic gel between the interfaces. Otherwise even the smallest air bubbles will interfere with the propagation of the sound. Since any layer of air effectively prevents the propagation of the shock waves.

**Electrohydraulic Generation Principle**

The oldest principle used in medicine is that in which the shock waves are generated by a spark plug, the electrohydraulic principle. The shock waves propagate in a medium (water) and are also focused in one place by a parabolic mirror.
Piezoelectric Generation Principle

The piezoelectric principle is based on a focusing of pressure waves, which is produced by the electrical activation of piezoelectric crystals. The piezoelectric crystals are mounted in a shell in such a way that the pressure waves of each crystal meet in a focus.

Electromagnetic Generation Principle

In electromagnetic shock wave generation the shock wave is emitted by a flat coil or a cylindrical coil by electrical pulses. In the flat coil a membrane is deflected which compresses a medium (water). The pulse is focused by means of an acoustic lens. In the cylindrical coil the shock wave is focused by a reflector.

The electromagnetic and piezoelectric systems produce pressure waves that only become shock waves in the focus by summing the energy. The electrohydraulic systems produce shock waves already in focus 1, but in focus 2 the energies are significantly higher.
A) The light blue membrane is deflected by the coil, which increases the pressure in the vessel between membrane and lens. The pressure is focused by the lens. B) One sees that only in the center (focus) the waves are divided and summed up in such a way that they get the classical shock wave form, outside the center there are more or less energetic pressure waves.

**Radial or Ballistic Generation Principle**

The techniques described in the previous chapters are opposed to the r-ESWT technique. It would be more correct not to speak of shock waves in this technique. However, in medical usage the term radial shock wave therapy has established itself and it is generally accepted that this technique is called so even if other terms are also used; ("radial shock wave therapy", RSWT; "Extracorporeal Pulse Activation Therapy", EPAT; "radial pressure wave therapy").
The generation of radial pressure waves is generated by the collision of a projectile accelerated by compressed air or electromagnetic induction on an impact body (applicator). The projectile has a velocity of approx. 5 to 25 m / s. The impact body is deflected by approximately 0.6 mm by the impact of the projectile. Most of the energy is transferred as a pressure wave into the adjacent medium. The wave propagates radially from the applicator, with the square of the distance the energy decreases.

The different devices generate sound fields which can differ fundamentally from each other. When the pressure pulses are generated radially, the rapid division of the wave front and the characteristic significantly lower negative and positive deflection of the waves are never discernible, as can be seen in high-energy devices with maximum energy levels.
Fig.: Diagram of a pressure wave profile of a radial "shock wave

The different types of generation of shock waves (including pressure waves) differ in many respects, as is impressively shown in the graph "Comparison of three different acoustic waves" (see chapter Characteristic Properties and Parameters of Shock Waves).

To date, the significance of the various parameters in orthopaedic shock wave therapy is unclear, but it is useful to document those that are known in order to compare the clinical results and perhaps arrive at the ideal physical settings.

It is important to note at this point that the vast majority of treatments in (orthopaedic) indications are performed with more or less energetic pressure waves and not with "classical" shock waves, as shown graphically above. It would be very helpful if the different sound fields could be better characterized with parameters, but we are not there yet.
Physical Mechanisms of Action

Here different observations are arranged in a way which seems logical for the author. It should be noted in advance that many questions are open.

*Speed and acoustic impedance of shock waves in different media*

When understanding the effect of shock waves one recognizes the similarity to other waves. Shock waves pass through a medium in a characteristic speed. The speed in the different media is a typical feature for shock waves, exemplarily some are listed here.

<table>
<thead>
<tr>
<th>Material</th>
<th>Density (kg / m$^3$)</th>
<th>Speed of Sound (m / s)</th>
<th>Acoustic Impedance (kg / m$^2$s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>1.2</td>
<td>330</td>
<td>16</td>
</tr>
<tr>
<td>Water</td>
<td>1000</td>
<td>1437</td>
<td>$1.44 \times 10^6$</td>
</tr>
<tr>
<td>Fat</td>
<td>970</td>
<td>1480</td>
<td>$1.44 \times 10^6$</td>
</tr>
<tr>
<td>Muscle</td>
<td>1060</td>
<td>1570</td>
<td>$1.66 \times 10^6$</td>
</tr>
<tr>
<td>Bones:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cortical</td>
<td>1700</td>
<td>$6.12 \times 10^6$</td>
</tr>
<tr>
<td></td>
<td>Cancellous</td>
<td>1000</td>
<td>$1.4 \times 10^6$</td>
</tr>
</tbody>
</table>

*Table 1:* The table shows how differently the properties of the media affect the shock waves. Impedance varies with water content of the tissue.

As with other waves, the energy is released at interfaces, at those places where the waves from one medium meet another medium. The following phenomena occur at the interfaces, which we also know from classical wave theory:

- Transmission (transverse wave, longitudinal wave)
- (Partial) reflection
- Diffraction and / or deflection, scattering
- Wave velocity x density of the medium = acoustic impedance
- Pressure / tension wave, shear forces
The higher the impedance jump, i.e. the greater the differences in sound conduction in the adjacent media, the more energy is released at this point. In order to minimise the loss of energy, ultrasound gel or similar is used as the coupling medium; The first treatments were carried out in a bathtub.

Cavitation

If one looks at Wikipedia, one reads: "Cavitation (lat. cavitare "hollow out") is the formation and dissolution of vapour-filled cavities (vapour bubbles) in liquids. There are two borderline cases between which there are many transitional forms. In steam cavitation or hard (transient) cavitation, the cavities mainly contain steam from the surrounding liquid. Such cavities collapse under the influence of external pressure by bubble implosion and can generate an intense shock wave (microscopic steam impact). In soft or stable gas cavitation, gases dissolved in the liquid enter the cavities and attenuate or prevent their collapse".

Due to the extreme pressure differences, bubbles form in the medium, the bubbles collapse and the released energy generates further shock waves (jet streams) and photons or free radicals. This phenomenon can be proven in experiments, but today it is not possible to say how necessary cavitation is in order to produce a biological effect.

As described above, there are also bubbles in liquids which are pre-existent but, similar to the hard (transient) cavitation bubbles, change under the influence of a shock wave, causing similar phenomena but only at a much lower level. They are also known as pseudo-cavitation bubbles.
In the following, different effects are described which can be observed in the medium or in the tissue:

- **Direct, mechanical effect or tearing (stone disintegration, bone fissures, tissue tearing)**

The direct, mechanical effect of high-energy shock waves we know from nature; it is the force that leads to the destruction of houses in an earthquake or, as is well known, destroys everything on the coast in a tsunami; Part of the energy of a lightning bolt is also emitted to the environment as a shock wave, which can be heard as thunder further away and can have a destructive effect. The bang of an airplane when breaking through the speed of sound is also a shock wave.

In medicine, we use the destructive effect of shock waves to disintegrate concrements (kidney stones, bladders, ureter stones, gallstones or saliva stones).

At very high shock wave energies, the connective tissue parts of the body such as skin, muscles, lungs, parenchymatous organs or blood vessels can also rupture. This effect is not sought in orthopaedics, which is why such high energies are not used in orthopaedics.

The effect occurs at sites of high impedance jumps of different tissues that are penetrated by the shock wave, i.e. at the interfaces of different tissues and structures embedded in the tissue.
The shattering, destructive effect is only aimed at in urology today (or surgery). In the stimulation of non-healing or poorly healing bone fractures, so-called pseudoarthrosis or delayed bone fracture healing, it was also discussed whether the shattering or fracture of the bony structures leads to healing, but as we know from recent studies, one can assume that disintegration is not needed in orthopedics.

If the shock wave energy would be selected accordingly high, one could observe the destructive effects. In animal experiments, these effects of high shock wave energies on tendons have been impressively demonstrated. Within the framework of an animal experiment, for bone examinations, bone fragments ("bone embolism") could even be found by chance in the lungs of the experimental animal. We are therefore really careful not to produce any damaging effect of ESWT.

With the same idea of disintegration (communion), the treatment of calcium deposits on the shoulder was started in Hamburg at the beginning of the 1990s. However, it is also known in the case of calcium treatment that it is not the disintegrative effects that lead to healing, but rather molecular biological changes in the treated tissue (see below).

- **Thermal and chemical effects**

The significance of this ESWT effect is unclear. Thermal and chemical effects are detectable but their influence on tissue changes is unclear. Probably these effects have a much greater significance in very high energy shock waves. The thermal effects are similar to those of ultrasound but shock waves are emitted at such a low frequency in orthopedic applications that the thermal effects appear negligible.

- **Biological effects of shock waves**

Much of what is described here is still little researched today. One should go so far and even write that the biological mechanisms of action described here are largely hypotheses, but there are some publications that give rise to the following analyses.

A cascade of reactions to the mechanical stimulus of the shock wave is most likely to be triggered:
• **Mechanotransduction**

The "vibration" of the tissue by the shock waves is a mechanotransduction, a transformation of a mechanical stimulus on the tissue. Mechanical energy is transferred to the cell by altering the cytoskeleton and extracellular molecules connected to the cytoskeleton. It is probable that stimulus transmission occurs particularly in the cell nucleus, but also in other cellular structures (endoplasmic reticulum, mitochondria, etc.).

![Illustration of mechanotransduction by Wang, Tytell, Ingber (Nature Rev 2009)](image)

• **Gene expression**: The stimulation of the cell nucleus via the excited cytoskeleton might result in gene expression. In any case, Wang et al. 2004 have shown that ESWT stimulates the RAS system in rats and that, for example, m-RNA is released for VEGF, a performance that is only achieved in the cell nucleus.
Fig. 4. Ras and Rac activation in SW-treated osteoblasts. SW activated Ras protein in 15 min and Rac protein in 30 min. Cell cultures with and without SW treatment were subjected to immunoprecipitation and immunoblotting (A). Transfection of dominant negative Ras mutant suppressed SW-enhanced Ras and Rac activation in 15 and 30 min, respectively (B). Dominant negative Ras mutant reduced SW-induced superoxide production in 30 min. * (p < 0.001) and # (p < 0.001) represent a significant difference between two groups (C). Dominant negative Ras mutant abrogated SW-enhanced VEGF-A mRNA expression in 12 h. After standardization of housekeeping gene expression, equal amounts of cDNA from each sample were subjected to 40 cycles of PCR to amplify VEGF-A expression. * (p < 0.001) and # (p < 0.001) indicate a significant difference between two groups (D). Results are presented with mean values ± S.E. calculated from six paired triplicate experiments.

Wang et al. (2004 J. Biolchemistry): Ras Induction of Superoxide Activates ERK-dependent Angiogenic Transcription Factor HIF-1 and VEGF-A Expression in ShockWave-stimulated Osteoblasts

- Enzymatic tissue response

Analogous to gene therapy, a tissue response is found that can also be measured by different enzyme changes. As with gene therapy, enzymatic changes can be observed long after gene therapy or gene expression.

In animal experiments (rats, rabbits, dogs) changes of the following substances could be found by shock wave effect:

- Nitric oxide (NO)
- Prostaglandin E2
- COX-2
- Substance P
- PGP (phosphoglycolate phosphatase)
- CGRP (calcitonin gene related peptide)
- eNOS (endothelial nitric oxide synthetase)
- VEGF (vessel endothelial growth factor)
- PCNA (proliferating cell antinuclear antigen)
- Signal-regulated kinase (ERK)
- p38 kinase

The formation of heat shock proteins was also found in connection with NO.

Animal experiments are not transferable 1 : 1 to humans. The list of the many substances that were successfully tested in animal experiments should show that obviously extremely complex changes in tissue are induced by shock waves.

- **Macroscopically recognizable healing**

  The healing of the tissue is a process that takes months and can therefore be detected late macroscopically and microscopically.

  Today, we assume that neovascularisation plays a central role in the healing of ESWT-treated areas (formation of new blood vessels).

  In addition, changes in the nerve cells can also be detected, which would explain a change in pain after ESWT (reduction in the number of non-myelinated nerve fibres by ESWT). In the last 5 years, there has been a flood of basic ESWT knowledge which, piece by piece, represents an interesting counterpart to the clinical research results.

- **Hyperstimulation analgesia (gate-control mechanism)**

  The importance of this ESWT effect has never been confirmed by animal testing and is now considered to be an unlikely hypothesis:

  Repeated nerve irritation can cause a change in pain processing in the spinal cord or central nervous system (gate-control). In the past, it was thought that such a "gate-control mechanism" would lead to pain relief (according to Melzak). Today, the molecular biological changes described above are much more likely.
**Contraindications and adverse effects of ESWT**

The following list shows the contraindications for which ESWT is not performed:

- Epiphyseal plate in focus
- Coagulopathy (high-energy ESWT is associated with a risk of bleeding, also with marcumarization)
- Acute infection (the chronic infection was dropped as a contraindication)
- Lung in focus
- Brain or nerve in focus
- Pregnancy
- Malignant tumor in focus

There is no definite evidence of persistent complications from ESWT, but there have been tendon ruptures after ESWT, for example, and ESWT has been accused of this. Rompe and Maier had carried out impressive experiments with tendons, which showed that at energies > 0.6 mJ / mm² such tendons suffer damages. The tendon ruptures described have always occurred after repeated cortisone infiltrations, so ESWT should therefore rather not be able to prevent the rupture any more than it was the cause of it.

Among other things, pain (including headaches - migraines), redness of the skin (blistering) and bruising (haematomas) can usually occur during and after treatment. Tendon loosening (edemas, occasionally also tendon tears) were observed after the treatment. Complications not previously known may also occur.

**Procedure of shock wave treatment:**

- Other treatment options (immobilization, splints, bandages, tape bandages, cold, heat, electricity, ultrasound, stretching and physiotherapy exercises, medication as ointment, for ingestion or infiltration, acupuncture, alternative methods, surgery, ...) are explained before ESWT.
- Patients give their written consent to the ESWT.
- The treatment is carried out by the doctor!
- The treatment is painful! Nevertheless, pain anesthesia (anesthesia or local anesthesia) is usually not necessary for the treatment.
- The shock waves are introduced with an applicator (with contact gel) through the skin. The adjustment is made before and during the treatment by means of a clinical examination and pain description of the patient (feedback), ultrasound, X-ray or laser. A fixed position is important, an interruption of the treatment e. g. with pain is at any time possible. Usually 1000 - 3000 single shocks (1 - 5 impulses per second) are applied during one treatment, with small wounds at least 500 impulses per treatment. The duration of treatment is about 10 - 60 minutes.
Depending on the disease, one or more treatments are necessary (see also the chapter where the indications are described). The treatment data are recorded precisely.

As post-treatment, medication (painkillers) may be recommended, further immobilization (plaster, fixator, ...) with relief and corresponding additional thrombosis prevention in the case of bone fracture treatment, controls should be agreed after ESWT.

The chances of success are indicated differently in the literature, a listing and exact discussion of the same goes beyond the scope here. In this respect every user should deal with the recent literature or keep up to date.

1: ESWT at the elbow in epicondylitis humeri lateralis

2: ESWT in plantar fasciitis with / without heel spur

3: ESWT on the shoulder at Tend.calc.

4: ESWT in pseudoarthrosis
2 Practical Application

Tendinosis calcarea
Prof. Dr. Ludger Gerdesmeyer

ICD-10: M-75.3

Synonyms
Kalkschulter, Tendinitis calcarea, calcifying tendinitis, calcific lesion

Key words
Painful shoulder, shoulder joint, rotator cuff, calcium deposit, calcium shoulder, shock wave therapy, ESWT

Definition
Rotator cuff calcification as a consequence of dystrophic tendon disease with optional chondroid metaplasia.

Aetiology
The tendinosis calcarea of the rotator cuff is a common cause of shoulder pain. Data on the incidence of the disease show a considerable range of variation. It is given with 2.5 % to 20 %.

The acute phase suddenly begins with severe pain over a period of 2 - 3 weeks with swelling, overheating and clear pain at night and at rest. Then the pain gradually subsides until it is completely free of symptoms. Residual pain can persist for months (post calcification tendinitis).

Macroscopically, a pasty milky emulsion is found which mineralogically consists of poorly crystallised carbonate apatite. The crystals are formed in the tendon or resorbed after breakthrough into the bursa subacromialis / subdeltoidea (resorption stage). The chronic phase of tendinosis calcarea is characterized by slowly increasing pain. The self-limiting cyclic course of the disease, which leads from a pre-calcification phase into the calcification phase...
and finally into a post-calcification phase, is interrupted. Chronic patients are in the calcification phase for years. Mechanical, vascular and biochemical factors are discussed as possible causes of calcification.

Local pressure increases lead to reduced blood flow and hypoxia of the tendon tissue with degeneration of the tendon cells and dystrophic calcification.

Classification
The classification is based on size on the one hand and radiological criteria on the other. The classification according to gardener has established itself.

<table>
<thead>
<tr>
<th>Classification according to Gärtner</th>
<th>Grade I</th>
<th>Sharp edges, homogeneous structure, radiopaque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade II</td>
<td></td>
<td>Sharp edges, inhomogeneous structure, less radiopaque</td>
</tr>
<tr>
<td>Grade III</td>
<td></td>
<td>Fuzzy edges, inhomogeneous structure, less radiopaque</td>
</tr>
</tbody>
</table>

Medical key systems
ICD10
M75.3 Tendinitis calcarea in the shoulder area
S46.0 Injury to a tendon of the rotator cuff
S46.7 Injury to several muscles and tendons at shoulder and upper arm level

Anamnesis
Special anamnesis
Disease duration
Accident anamnesis
Direct, indirect impact of violence, pseudoparalysis
Pain
Localisation, radiation, painful movement restriction, night rest pain
Functional restriction mobility
Functional handles
General diseases and risk factors
Skeletal or connective tissue diseases
Metabolic diseases
Pre-treatments
Diagnostics

Clinical diagnostic
Inspection: Muscle relief, symmetry, skin redness
Palpation: Palpable resistance in the area of the attachment zone of the rotator cuff
Findings:
Extent of movement (active and passive)
Pain caused by movement
Specific positive tests for differential diagnosis, rotator cuff rupture and subacromial impingement (drop arm sign), jobe test, patte test, palm-up test, O'Brian test, lift off test, Neer's Matsen's Hawkins's impingement signs
Assessment of blood circulation, motor skills and sensitivity

Apparative diagnostics
Sonography of the shoulder
X-ray of the shoulder in 3 planes
y-view image according to Neer

Optional investigation
MR
X-ray of adjacent joints (e. g. cervical spine)
Clinical chemistry laboratory

Differential diagnoses
Impingement syndrome (mechanical outlet, secondary or functional impingement)
Frozen shoulder
Vertebragene, vascular, neurovascular shoulder pain
Neuralgic shoulder amyotrophy
Rotator cuff lesions
Gout arthropathy
Clinical scores
Constant score

Therapy
Myofascial shoulder pain

Objectives
Pain relief and restoration of shoulder function
Induction of calcium depot resorption

Therapeutic principle
Treatment of tendinosis calcarea of the shoulder can be conservative or surgical.
Conservative treatments must be carried out before surgical procedures are performed.
Shock wave therapy is a method of first choice.
**Conservative therapy**
- Systemic NSAR
- Systemic analgesics
- Local infiltration
- Infiltration with PRP (Platelet Riched Plasma)
- Passive movement exercises
- Active muscle strengthening for depression and centering of the humeral head
- Ergotherapy
- Medical training therapy

**Surgical therapy**
- Sonographically or radiologically controlled needling of the calcium deposit
- Arthroscopic resection
- Open resection

**Shock wave therapy**

**Indication:** Indication by the expert physician.

**Contraindication:** Malignant tumor in focus, osteomyelitis.

**Room requirements:** Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.

**Patient preparation:** Differentiated and documented education and information (onset of effect after weeks). Explicit information about the risk of tendon rupture in the case of previous damage and premature sports exertion after treatment.

**Doctor and assistant staff:** ESWT is a service to be provided personally by a doctor qualified by means of specialist knowledge.

**Implementation of the therapy:** For the treatment of tendinosis calcarea, high-energy treatment with focused shock wave is used.

**Documentation:**
- Designation of the shock wave source and the parameters used.

**Localisation:**
- The treatment is controlled by imaging procedures (X-ray or ultrasound). The treatment target area is the calcium depot.
- **Focused ESWT:**
The mean energy flux density of the shock waves should be between 0.18 and 0.32 mJ / mm². Up to 5 treatment sessions are performed with an interval between 1 - 2 weeks. Between 1500 and 2000 shock waves with a frequency of up to 5 Hz are applied per treatment session.

**Complications:**
Possible complications are: Haematoma discolouration, petechial skin bleeding, temporary pain enhancement, vascular injury, nerve injury.

**Literature:**

BosworthB. Calcium deposits in the shoulder and subacromial bursitis: a survey of 12122 shoulders. JAMA 1941;116:2477-2489


Radial epicondylopathy
Sergej Thiele

Classification
M77.1ICD10

Synonyms
Radial: Tennis elbow / arm, epicondylitis, mouse elbow / arm

Aetiology
Chronic overstrain / misstrain, training error
Irritation of the tendinous origin of the extensors at the epicondylus humeri radialis
Degenerative changes
Structural lesion

Symptoms
Local pressure pain, functional pain
Positive provocation tests, changing intensity mostly one-sided
Typically localized at the common origin of extensors
Occasional radiation distally

Apparative diagnostics
Ultrasound
X-Ray
MRT

Differential diagnosis
Supinatorogen syndrome
Compartment syndrome
Systemic diseases
Osteomyelitis
Arthrosis
Cervicobrahialgia
Myofascial pain of the upper limb

Conservative therapy
Physiotherapy and independent exercises
Orthoses
Infiltration
NSAID
Physical measures
Acupuncture
X-ray irradiation
Immobilization / relief
Surgical therapy
Various surgical procedures (e. g. tendon notch denervation) (open / endoscopic)

Shock wave therapy

Indication: Therapy-resistant symptoms, indication by the expert physician.

Contraindication: Focus on malignant tumor.

Room requirements: Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.

Preparation of the patient: Differentiated and documented education and information (onset of effect after weeks).

Doctor and assistant staff: ESWT is a service to be provided personally by a doctor qualified by means of specialist knowledge.

Implementation of the therapy: No local anaesthesia, cryotherapy if necessary.

Documentation: Designation of the shock wave source and the parameters used.

Localisation: Patient-oriented focusing.

Coupling medium: Ultrasound gel.

Electrohydraulic:
0.015 - 0.22 mJ / mm², single session
1500 pulses / session
Frequency 4 Hz

Electromagnetic:
0.09 / 0.14 - 1.2 mJ / mm², 3 sessions
2000 pulses / session
Frequency 4 - 5 Hz

Radial:
1.4 - 2.5 bar, 3 sessions
Frequency up to 8 Hz
2000 pulses / session
**After the therapy:** If necessary monitoring of the circulatory function.

**Complications:** Haematomas, pain enhancement, nerve irritation.

**Follow-up treatment:**
Avoidance of potential triggers
Sports leave for 4 weeks (individual sports adaptation)
Continuation of stretching exercises
Clinical success control after 8 - 12 weeks

**Literature:**


**Ulnare epicondylopathy**
Sergej Thiele

**Classification**
M77.0ICD10

**Synonyms**
Golf arm, golf elbow, epicondylitis humeri ulnaris

**Aetiology**
Mechanical overstrain
Micro lesions of tendon insertions
Chronic overload / misstrain
Training error
Irritation of the tendon origin of the flexors at the epicondylus humeri ulnaris
Degenerative changes
Structural lesion

**Symptoms**
Local pressure pain, functional pain at wrist flexion, fist closure and lifting
Positive provocation tests
Alternating intensity
Typically localized at the origin of the flexor tendons at the epicondylus humeri ulnaris
Occasional distal radiation

**Anamnese** with inclusion of the treatment performed.

**Apparative diagnostics**
Ultrasound
MRT

**Differential diagnosis**
Sulcus ulnaris syndrome (if necessary accompanying)
Bursitis
Systemic diseases osteomyelitis
Osteoarthritis
Cervical spine syndrome

**Conservative therapy**
Stretching, gymnastics, own training
Orthoses
Infiltrations
PRP
NSAR
Physical therapy
Immobilization, relief

**Surgical therapy**
Various surgical procedures (tendon notch denervation)

**Shock wave therapy:**

**Indication:** Therapy-resistant symptoms, indication by the expert physician.

**Contraindication:** Focus on malignant tumor.

**Room requirements:** Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.

**Patient preparation:** Differentiated and documented education and information (onset of effect after weeks).

**Physician and assistant personnel:** ESWT is a service to be provided personally by a physician qualified by means of specialist knowledge.

**Implementation of the therapy:** No local anaesthesia, cryotherapy if necessary.

**Electrohydraulic:**
0.015 - 0.22 mJ / mm² single-session,
1500 pulses / session
Frequency 4 Hz

**Electromagnetic:**
0.09 / 0.14 - 1.2 mJ / mm², 3 sessions,
2000 pulses / session
Frequency 5 Hz

**Radial:**
1.4 - 2.5 bar, 3 sessions,
2000 pulses / session
Frequency up to 8 Hz
**Documentation:** Naming of the shock wave source.

**Coupling medium:** Ultrasonic gel.

**Localisation:** Patient-oriented focusing.

**After the therapy:** If necessary monitoring of the circulatory function.

**Literature:**

Unfortunately, there is no sufficiently valid indication-specific literature and reference is therefore made to the literature on radial epicondylitis.
**Dupuytren's disease**
Prof. Dr. Karsten Knobloch

**Classification**
M72.0 M. Dupuytren according to ICD-10
If necessary M67.14 Contracture of tendons of the hand according to ICD-10

**Synonyms**
Dupuytren's contracture, palmar fibromatosis

**Aetiology**
Genetic component about altered single-nucleotide-peptides (SNPs) with autosomal dominant inheritance with variable penetrance

**Symptoms**
Palmar fibromatosis with initial nodules, possibly followed by strands, which can lead to flexion contracture without or when overcoming a finger joint. The ring finger and the little finger are affected above average in the palm of the hand and in the thigh finger plane. These knots / strands can also cause pain, presumably due to the ingrowth of skin pain fibres into the fibrosis knots. In addition to clinical palpation findings, differential imaging can also help to exclude benign or malignant tumours.

**Apparative diagnostics**
Sonographically, Dupuytren's nodes appear superficially subcutaneously, often hypoechoic, but sometimes also isoechogenic to the surrounding subcutaneous fat (Knobloch 2012). The T2 signal of the MRI can possibly be used as a biomarker to indicate the activity of a Dupuytren's node and can be used prognostically for the success of irradiation (Banks et al., 2018).

**Therapy**

| Therapeutically, the node stage (Tubiana N (nodular)) can be distinguished from the strand stage with finger joint contracture. |

In the node stage, the following therapy options can be offered for symptomatic painful Dupuytren's nodes and level of suffering:

- Focused high-energy ESWT (typically three sessions at intervals of 1 - 2 weeks, control after 6 months as refreshment, Knobloch et al. 2012)
- ESWT improves pain and patient satisfaction better than stretching or laser therapy after 1 / 2 / 3 months without side effects (Notarnicola 2017)
- Radiotherapy to stop Dupuytren's progress (Banks 2018, Rödel 2017, Seegenschmiedt 2015)
In the randomized DupuyShockStudy (Knobloch et al. 2012), 52 patients at the mean age of 58 ±9 years with painful Dupuytren node Tubiana N were included. The intervention group underwent three sessions of high-energy electromagnetic ESWT (Storz Ultra, 2000 impulses, 3 Hz, up to 1.24 mJ / mm², 49mJ / mm² / hand) compared to the placebo group.

Pain was significantly reduced by 54 % in the intervention group after 3, 6 and 12 months. In the same way, the patient-oriented outcomes scores DASH, Michigan Hand Questionnaire and URAM Scale improved significantly in favor of the intervention group. Side effects were not observed.

Radiotherapy in the nodal stage of Dupuytren's disease was tested in a cohort study of 135 patients with 208 symptomatic hands and 30Gy Orthovolt radiation. With a long follow-up period of 13 years the nodes remained stable in 59 %, improved in 10 % and showed progress in 31 % of cases.

In the strand stage with > 20° joint contracture, the following therapy procedures are classically available for Dupuytren's disease:

- Operation as selective fasciactomy
- Percutaneous needle fasciotomy (PNF)
- Enzymatic fasciotomy with collagenase (Xiapex)

The focused high-energy shock wave therapy can develop additional positive effects with regard to wound healing, swelling reduction and, if necessary, relapse prophylaxis before and immediately after the mentioned procedures.

**Shock wave therapy with M. Dupuytren**

**Indication:** Indication by the expert physician.

**Contraindication:** Focus on malignant tumor.

**Room requirements:** Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.
Patient preparation: Differentiated and documented education and information.

Physician and assistant: The ESWT is a service to be provided personally by the physician qualified by means of specialist knowledge.

Implementation of the therapy:

Positioning: Sitting or lying according to the patient’s wishes

- Focused ESWT:

0.08 - 0.55 mJ / mm² (in individual cases up to 1.24 mJ / mm² electromagnetic), 2000 impulses, 3 sessions at weekly intervals, after 6 months if necessary refreshing ESWT one time

Documentation: Naming the shock wave source and the parameters used.

Literature

Banks JS, Wolfson AH, Subhawong TK. T2 signal intensity as an imaging biomarker for patients with superficial fibromatoses of the hands (Dupuytren’s disease) and feet (Ledderhose disease) undergoing definitive electron beam irradiation. Skeletal Radiol 2018;47(2):243-51.


Trochanteric pain syndrome
PD Dr. Jörg Hausdorf

ICD Classification
M70.6

Synonyms
GTPS (Greater Trochanteric Pain Syndrome)

Aetiology
Bursitis trochanterica, Gluteal tendon tendinitis, -partial rupture, myofascial trigger points
Pelvic geometry, chronic friction loading with subsequent degeneration of the gluteal muscles and irritation of the tractus, if applicable true bursitis.

Symptoms
Local pressure pain peritrochantary
Functional pain (stance leg phase)
Night pain, lying on affected side not possible
Alternating intensity
Adduction pain, pos. Trendelenburg

Apparative diagnostics
Ultrasound
X-Ray
MRT

Differential diagnosis
Hip impingement (FAI), labrum lesion,
Coxarthrosis, femoral head necrosis, tumor, pathological/fatigue fracture,
Piriformis syndrome
Sciatica
Fibromyalgia
Systemic diseases (spondylarthritis, gout)
Periarticular ossifications

Conservative therapy
Acupuncture, dry needling
Manual medicine, physiotherapy, self exercises
Weight reduction
Infiltration, NSAID
Physical measures: Electrotherapy / ultrasound / thermotherapy

Operative therapy
Open / endoscopic bursectomy,
Arthroscopic / open gluteal tendon refixation
Tractus notch / extension, stabbing of the tendon, trochanter reduction plasty

**Shock wave therapy**

**Indication:** Indication by the expert physician.

**Contraindication:** Malignant tumor in focus, local osteomyelitis in focus.

**Before therapy:**

**Room requirements:** Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.

**Patient preparation:** Differentiated (medical and economic) and documented education and information (onset of effect after weeks).

**Doctor and assistant staff:** ESWT is a service to be provided personally by a doctor qualified by means of specialist knowledge.

**Implementation of the therapy:**

Up to 5 treatments lateral position (with cushion positioning between the legs) no local anaesthesia, if necessary line anaesthesia, if necessary cryotherapy.
Coupling medium: Ultrasound gel.
Localisation: Patient-oriented focus / ultrasound.

Shock wave source

- **Focused:**

  EFD: 0.10 - 0.35 mJ / mm² (pain-adapted dosing)
  Interval: 1 - 2 weeks
  Frequency up to 5Hz
  Impulses: 1500 - 2000 / session

- **Radial:**

  Pressure strength up to 4 bar (pain-adapted dosing)
  Interval: 1 - 2 weeks
  Frequency: up to 10 Hz
  Impulses: 2000 - 3000 / session
After therapy:

Documentation of device, treatment parameters, if necessary monitoring of circulatory function.

Complications / adverse effects: Haematoma, pain enhancement, nerve irritation.

Aftercare:

Individual sports adaptation, continuation of stretching exercises. Clinical success checks after 4 weeks.

Literature


**Plantar fasciitis**
PD Dr. Jörg Hausdorf

**Classification**
M77.3ICD10

**Synonyms**
Heel spur, fasciitis plantaris, plantar heel pain, medial heel pain.

**Aetiology**
Overweight, overburdening / incorrect loading,
Loss of longitudinal arch
Training error (increase in distance, duration, speed)
Standing professions
Bursitis / irritation at the base of plantar aponeurosis
Periosteal irritation

**Symptoms**
Pain at start, changing intensity, mostly one-sided
20 - 30 % both sides
Typical pain localisation: Tub. med. calcanei
Occasional radiation laterally or distally

**Apparative diagnostics**
Ultrasound
X-Ray
MRT

**Differential diagnosis**
Tarsal tunnel syndrome, achillodynia, calcaneus fractures, compartment syndrome rupture of the plantar aponeurosis, plantar vein thrombosis
Systemic diseases (SLE, RA, spondylarthitis, gout), osteomyelitis
Radicular symptoms, foot deformity

**Conservative therapy**
Physio therapy / own exercises (eccentric exercises)
Myofascial trigger point therapy
Infiltration
Insoles, relief
NSAIDs,
Physical therapy: Electrotherapy / ultrasound therapy / thermal therapy
X-ray stimulation radiation
Operative therapy
Drilling
Calcaneus osteotomy
Neurolysis (N. plant.med.)
Neurectomy of the N. plant. med. / Rr. Calcanei
Osteotomy of the spur (open / endoscopic)
Plantar fascia release (open / endoscopic)

Shock wave therapy

Indication: Symptomatics > 6 weeks, indication by the expert physician.

Contraindication: Malignant tumor in focus, local osteomyelitis in focus.

Before therapy:

Room requirements: Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.

Preparation of the patient: Differentiated and documented education and information (bony spur persists, onset of effect after weeks).

Doctor and assistant staff: ESWT is a service to be provided personally by a doctor qualified by means of specialist knowledge.

Implementation of the therapy:

Up to 5 treatments
No local anaesthesia, if necessary cryotherapy
Coupling medium ultrasound gel
Localisation: Patient-oriented focusing

Shockwave source:

- Focused:
  EFD: 0.08 - 0.35 mJ / mm² (pain-adapted dosing)
  Interval 1 - 2 weeks
  Frequency up to 5Hz
  Impulses: 1500 - 2000 / session

- Radial:
  Pressure strength: 2 - 4 bar (pain-adapted dosing)
  Interval 1 - 2 weeks
Frequency up to max. 10 Hz
Impulses: 2000 - 3000 per session

**After the therapy:** Documentation of the treatment parameters, monitoring of the circulatory function, if necessary.

**Complications / adverse effects:** Haematoma, pain enhancement, nerve irritation.

**Follow-up treatment:**
Individual sports adaptation
Continuation of stretching exercises
Clinical success control after 4-6 weeks

**Literature:**


Rompe JD et al. Radial shock wave treatment alone is less efficient than radial shock wave treatment combined with tissue-specific plantar fascia-stretching in patients with chronic plantar heel pain. Int J Surg. 2015 Dec;24(Pt B):135-42


Sun J et al. Extracorporeal shock wave therapy is effective in treating chronic plantar fasciitis: A meta-analysis of RCTs. Medicine (Baltimore). 2017 Apr;96(15)
**Achilles tendinopathy - insertional and non-insertional**
Dr. Martin Ringeisen

**ICD Classification**
M77.3ICD10

**Synonyms**
Mid-portion tendinopathy, enthesiopathy, dorsal heel pain with / without posterior heel spur

**Aetiology**
Overuse due to sport / everyday life
Direct mechanical irritation of the Achilles tendon
Degeneration of the tendon tissue
Haglund exostosis
Foot malpositions
Overweight
Reduced mobility OSG / USG and metatarsophalangeal joint

**Symptoms**
Local pressure pain, functional pain
Alternating intensity, initially pain only during exertion, later persistent pain and pain at rest
Typically localised in the tendon and / or at the base
Swelling of the tendon

**Apparative diagnostics**
Ultrasound
MRT
X-Ray

**Differential diagnosis**
Inflammatory rheumatic diseases - mainly SPA, Bechterew's disease, Reiter's disease, psoriatic arthritis
Metabolic diseases - gout / hypercholesterolemia
Drug-induced / creeping ruptures, in particular through gyrase inhibitors OSG / USG diseases
Os-trigonum impingement / flexor-hallucis-longus syndrome
Stress fractures
Bursitides
Spontaneous rupture

**Conservative therapy (alphabetical order)**
Physiotherapy / excentric loading, electrotherapy / ultrasound
Orthoses, buffer heel
Infiltration (peritendinous) without cortisone
Plateled riched plasma (PRP)
NSAR
Acupuncture
Immobilization / relief / kinesio-tape

**Operative therapy**
Debridement of the tendon
Stabbing of the tendon
Refixation (open)

**Shock wave therapy**

**Indication:** Therapy-resistant symptoms, indication by the expert physician.

**Contraindication:** Focus on malignant tumor.

**Room requirements:** Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.

**Patient preparation:** Differentiated and documented education and information (onset of effect after weeks).

**Doctor and assistant staff:** ESWT is a service to be provided personally by a doctor qualified by means of specialist knowledge.

**Implementation of the therapy:**

No local anaesthesia, cryotherapy if necessary.

Naming the SW source

- Focused

Coupling medium (ultrasound gel)
Single / multiple sessions (standard up to 3, max. 5 treatments)
EFD: 0.10 - 0.25 mJ / mm² (pain-adapted dosing)
Frequency: Up to max. 5 Hz
Impulses: 1500 - 2500 / session
Interval: 1 - 2 weeks
- Radial

Coupling medium (ultrasound gel / cave air bubbles)
Multiple (standard up to 3, max. 5 treatments)
Pressure strength: 2 - 4 bar (pain-adapted dosing)
Frequency: Up to max. 10 Hz
Impulses: 2000 - 3000 / session
Interval: 1 - 2 weeks

Localisation: Patient-oriented focusing with regard to imaging.

After the therapy: If necessary monitoring of the circulatory function.

Complications: Hematoma, pain enhancement, nerve irritation.

Follow-up treatment:
Adjustment of load, sport modification
Clinical success control after 8 - 12 weeks

Literature:


**Patellar tip syndrome**
Dr. Martin Ring Iron

**ICD Classification**
M77.3ICD10

**Synonyms**
Tendinopathy of the patellar tendon, jumper's knee

**Definition**
Functional overload of the patellar tendon origin by repetitive stress of the knee extensors, especially in sports such as volleyball, basketball, high jump, long jump

**Aetiology**
Chronic overload / misstrain
Training error
Irritation of the origin of the patellar tendon at the tip of the patella
Degenerative changes
Morphological structural change of the tendon
Anatomical / static variances of the femuropatellar joint

**Symptoms**
Local pressure pain, functional pain
Alternating intensity
Typically localized at the tip of the patella

**Apparative diagnostics**
Ultrasound
X-Ray
MRT

**Differential diagnoses**
Metabolic causes: Hyperlipidemia, gout, diabetes
Basic rheumatic disease
Gonarthrosis
Hoffaitis
Pharma-induced tendopathy (e. g. gyrase inhibitor)
Sinding-Larsson-Johansson's disease
**Conservative therapy options**
Physiotherapy, stretching, eccentric training
Electrotherapy / ultrasound
Orthoses, buffer heel
Infiltration therapy
NSAID
Relief

**Surgical therapy**
Debridement of the tendon, denervation of the tendon / refixation (open / endoscopic)

**Shock wave therapy**

**Indication:** Therapy-resistant symptoms, indication by the expert physician.

**Contraindication:** Focus on malignant tumor.

**Room requirements:** Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.

**Patient preparation:** Differentiated and documented education and information (onset of effect after weeks).

**Doctor and assistant staff:** ESWT is a service to be provided personally by a doctor qualified by means of specialist knowledge.

**Implementation of the therapy:**
No local anaesthesia, cryotherapy if necessary.

Naming the shock wave source

- **Focused**

Coupling medium (ultrasound gel)
Single / multiple sessions (standard up to 3, max. 5 treatments)
EFD: 0.10 - 0.25 mJ / mm² (pain-adapted dosing)
Frequency: Up to max. 5 Hz
Impulses: 1500 - 2500 / session
Interval: 1 - 2 weeks
- Radial

Coupling medium (ultrasonic gel / cave air bubbles)
Multiple sessions (standard up to 3, max. 5 treatments)
Pressure strength: 2-4 bar (pain-adapted dosing)
Frequency: Up to max. 10 Hz
Impulses: 2000 - 3000 / session
Interval: 1 - 2 weeks

Localisation: Patient-oriented focusing.

**After the therapy:** If necessary monitoring of the circulatory function.

**Complications:** Haematoma, pain enhancement, nerve irritation.

**Follow-up treatment:**
Adjustment of load, sport modification
Clinical success control after 8 - 12 week

**Literature:**


N. Maffulli, K.M. Khan, G. Puddu, Overuse tendon conditions: time to change a confusing terminology, Arthroscopy 14 (1998) 840e843


**Tibial stress syndrome**

Dr. Martin Ringeisen

**ICD Classification**

M76.8ICD10

**Synonyms**

Shin splint
Periostitis / periostosis of the tibial crest
Medial tibial stress syndrome MTSS

**Definition**

Loading dependent pain at the medial edge of the tibia in the middle and lower third due to overloading of the tibialis posterior and flexor hallucis longus muscles with irritation of the dorsomedial tibial periosteum.

**Aetiology**

Chronic overload / misstrain
Usually caused by athletic strain, often endurance sport or sprinter / jumper
High force effect due to hard surfaces / asphalt
After renewal of the footwear
When using spike shoes
Pronation is increased in the case of kinking / lowering feet

**Symptoms**

Increasing pain at the medial edge of the tibia in the middle and distal third
Commonly bilateral occurrence
Local pressure pain, functional pain
Alternating intensity

**Apparative diagnostics**

MRT
X-Ray

**Differential diagnosis**

Differentiation from the rare anterior compartment syndrome
Bone injuries of the middle / distal tibia

**Conservative therapy options**

Physiotherapy, stretching, electrotherapy / ultrasonics
Orthoses, buffer heel
NSAID
Relief
Sports modification
**Shock wave therapy**

**Indication:** Therapy-resistant symptoms, indication by the expert physician.

**Contraindication:** Focus on malignant tumor.

**Room requirements:** Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.

**Patient preparation:** Differentiated and documented education and information (onset of effect after weeks).

**Doctor and assistant staff:** ESWT is a service to be provided personally by a doctor qualified by means of specialist knowledge.

**Therapy:**
No local anaesthesia, cryotherapy if necessary.

Naming the SW source

- **Focused**

  Coupling medium (ultrasound gel)
  Single / multiple sessions (standard up to 3, max. 5 treatments)
  EFD: 0.10 - 0.25 mJ / mm² (pain-adapted dosing)
  Frequency: Up to max. 5 Hz
  Impulses: 1500 - 2500 / session
  Interval: 1 - 2 weeks

- **Radial**

  Coupling medium (ultrasound gel / cave air bubbles)
  Multiple (standard up to 3, max. 5 treatments)
  Pressure strength: 2-4 bar (pain-adapted dosing)
  Frequency: Up to max. 10 Hz
  Impulses: 2000 - 3000 / session
  Interval: 1 - 2 weeks

  Localisation: Patient-oriented focusing.

**After the therapy:** If necessary monitoring of the circulatory function.

**Complications:** Haematoma, pain enhancement, nerve irritation.
Follow-up treatment:
Adjustment of load, sport modification
Clinical success control after 8 - 12 weeks

**Literature:**


Hamstring tendinopathy
Dr. Martin Ringeisen

ICD Classification
M76.9

**Synonyms:** Origin tendinopathy at tuber ischiadicum, proximal hamstring tendinosis / tendinopathy (PHT).

**Definition** "hamstrings":
Origin of 3 tendons at the tuber ischiadicum:
M. bicepsfemoris (caput longum)
M. semitendinosus
M. semimembranosus
Function: Hip extension and knee flexion

**Clinic**
Pain in the area of the ischium
Pain when sitting (driving a car)
Pain when climbing stairs and with inclination
"Deep" glutealgia
Often radiating dorsally up to the hollow of the knee
Distinction from ischialgia important

**Genesis**
Mainly through sport traumata: Football / ski / sprinter / boxer / hurdlers
Repetitive overstrains / bending activities
Degenerative structural change of the tendon

**Differential diagnoses**
Affections of the n. ischiadicus: NPP / neuroforaminale and / or recessale
Stenoses / spinal stenoses
Fractures of the ischium / stress reactions
Affections of the hip joint - centrocaudale arthroses
Inflammations / tumors in the pelvis

**Diagnostics**
MRT Diagnostics
X-rays

**Therapy**
Relief
Physiotherapy: Lymph drainage / manual therapy
Bandage
In acute stage analgesic medication
In case of persistent / chronic complaints ESWT
Operative: Debridement and reinsertion

**Shock wave therapy**

**Indication:** Therapy-resistant symptoms, indication by the expert physician.

**Contraindication:** Malignant tumor in focus, osteomyelitis.

**Room requirements:** Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.

**Patient preparation:** Differentiated and documented education and information (onset of effect after weeks).

**Doctor and assistant staff:** ESWT is a service to be provided personally by a doctor qualified by means of specialist knowledge.

**Therapy:**
No local anaesthesia, cryotherapy if necessary.

Naming the shock wave source

- **Focused**
  Coupling medium (ultrasound gel)
  Single / multiple sessions (standard up to 3, max. 5 treatments)
  EFD: 0.10 - 0.25 mJ / mm² (pain-adapted dosing)
  Frequency: Up to max. 5 Hz
  Impulses: 1500 - 2500 / session
  Interval: 1 - 2 weeks

- **Radial**
  Coupling medium (ultrasound gel / cave air bubbles)
  Multiple sessions (standard up to 3, max. 5 treatments)
  Pressure strength: 2 - 4 bar (pain-adapted dosing)
  Frequency: Up to max. 10 Hz
  Impulses: 2000 - 3000 / session
  Interval: 1 - 2 weeks

**Localisation:** Patient-oriented focusing.

**After the therapy:** If necessary monitoring of the circulatory function
Complications: Haematoma, pain enhancement, nerve irritation.

Follow-up treatment:
Adjustment of load, sport modification
Clinical success control after 8 - 12 weeks

Literature:


Ledderhose disease as plantar fibromatosis
Prof. Dr. Karsten Knobloch

Classification
M72.2 Plantar fibromatosis / M. Ledderhose

Aetiology
Genetic component on modified single-nucleotide-peptides (SNPs) with autosomal dominant inheritance with variable penetrance similar to M. Dupuytren of the hand as palmar fibromatosis

Symptoms
Plantar fibromatosis exclusively with knot formation in the hollow foot area, typically located in a zone from the heel to the Lisfranc joint height and transversely in extension of the first to third metatarsal ray. In addition to the clinical findings of palpation, differential imaging can also help to exclude benign or malignant tumours (sarcoma).

Apparative diagnostics

Sonography
Sonographically Ledderhose nodes appear similar to Dupuytren nodes of the hand superficially subcutaneously located above the plantar fascia often hypoechoic, but sometimes also isoechogenic to the surrounding subcutaneous fat. Localisation below (deeper) the plantar fascia suggests another process (e.g. sarcoma, Motoles 2013; Toepfer 2017).

MRI
The T2 signal of the MRI can possibly indicate the activity of a Ledderhose node as a biomarker and be used prognostically for the irradiation success (Banks et al., 2018).

Therapy of the M. Ledderhose
The therapy of the plantar M. Ledderhose is comparable to the knot-shaped stage of the M. Dupuytren of the hand as palmar fibromatosis.

In the node stage, the following therapy options can be offered for symptomatic painful Ledderhose nodes and suffering:

- **Focused**
  High-energy ESWT (typically three sessions at intervals of 1 - 2 weeks, follow-up after 6 months as refreshment, Knobloch 2012).

- **Plantar radiotherapy** (Heyd 2010, Seegenschmiedt 2013 & 2015, Rödel 2017)
  Surgical removal is associated with a recurrence rate > 50 %.
Shock wave therapy for M. Ledderhose (plantar fibromatosis)

**Indication:** Indication by a qualified physician.

**Contraindication:** Focus on malignant tumor.

**Room requirements:** Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.

**Patient preparation:** Differentiated and documented education and information.

**Doctor and assistant staff:**
ESWT is a service to be provided personally by a doctor qualified by means of specialist knowledge.

**Implementation of the therapy:**

- **Focused:**
  ESWT: 0.08 - 0.55 mJ / mm² (in individual cases up to 1.24 mJ / mm² electromagnetic), 2000 impulses, 3 sessions at weekly intervals, after 6 months if necessary refreshing ESWT once.

  High-energy focused electromagnetic ESWT (2000 impulses, up to 1.24 mJ / mm², 3 sessions) reduces pain on a visual analogue scale VAS by 50 % after six weeks and up to 75 % after three months (Knobloch et al. 2012).

**Literature:**

Banks JS, Wolfson AH, Subhawong TK. T2 signal intensity as an imaging biomarker for patients with superficial fibromatoses of the hands (Dupuytren’s disease) and feet (Ledderhose disease) undergoing definitive electron beam irradiation. Skeletal Radiol 2018;47(2):243-51.


**Arthrosis**  
Sergej Thiele

M15-M19 n. ICD-10

**Synonym**  
Osteoarthritis

**Definition**  
Degenerative joint disease associated with wear, tear and age and involving the musculoskeletal system. Characterised by degenerative destruction of cartilage and damage to adjacent structures such as bones, muscles, capsules, and ligaments.

**Aetiology**  
Damage to the joint cartilage with preserved mobility, "wear and tear", with an imbalance of load and resilience.

**Pathogenesis**  
Overuse with subsequent matrix degradation (first reversible, then irreversible) accompanying synovialitis, incipient joint mismatch and loss of cartilage substance.

**Classification**  
Kellgren and Lawrence  
OARSI  
Classification according to Altmann - Differentiation between primary and secondary arthroses

**Anamnesis**  
Insidious onset  
Pain and loss of function  
Stress pain

**Diagnostics**  
X-ray  
MRT  
Laboratory diagnostics

**Differential diagnoses**  
Arthritides of the rheumatic group  
Infectarthritides

**Therapy**  
Physiotherapy and physical applications  
NSAI  
Infiltrations
Surgical therapies
Endoprosthetics
Arthroplasty

Shock wave therapy

Hypothesis and treatment strategy

The aim of the treatment is to reduce pain and improve function for individual relief and, if necessary, delay the endoprosthetic treatment. Lee and Han report about an improvement of function and reduction of pain. Wang et al. describe the prevention and treatment of arthrosis in the animal model of the rat knee. Chen et al. have achieved pain reduction in the ESWT group and improvement of the ROM and the Lequesne score in a comparative study of ESWT and ultrasound in patients with knee joint arthrosis. Lee et al. show a positive effect in ESWT treatment on pain and function. Symptoms of discomfort and range of motion can be positively influenced by reduction of NO, increased expression of growth factors such as vWF, VEGF, BMP-2 and osteocalcin, and suppression of metalloproteinases (MMP-1 and MMP-3).

Implementation of the therapy:

- Focused

2000 - 4000 pulses, with 0.25 - 0.6 mJ / mm², at femoral condyle and tibial plateau.

Localisation: Palpatory.

After the therapy:
Free movement, avoidance of overstraining stress.
ESWT is a service to be provided personally by a qualified, competent physician.

At present, ESWT cannot be included in the treatment recommendations for osteoarthritis because sufficient data are not yet available. Nevertheless, a recommendation for ESWT in early stages of osteoarthritis, especially for rhizarthrosis and gonarthrosis, can be seen. Treatment is dependent on the symptoms on the bone / cartilage or on the synovia and capsule and the accompanying structures.
**Literature:**

Thiele, R., Marx, S. Fallvorstellung der arthroskopisch kontrollierten Therapie der Osteochondrosis dissecans mittels ESWT. Arthroскопie 16 (7 2003), 266–271


**Osteochondrosis dissecans**
Sergej Thiele

M93.2- n. ICD 10

**Synonyms**
Osteochondrosis dissecans, OD, OCD, subchondral osteonecrosis, dissociating osteochondrosis, joint mouse.

**Definition**
Osteochondrosis dissecans is a localized disease of joints that usually develops during growth and is classified in the group of aseptic bone necrosis. Segmental infestation of subchondral bone and cartilage above it can lead to the formation of free joint bodies. Mostly convex joint partners, especially femoral condyles and talus shoulder are affected.

**Aetiology**
Unknown, trauma consequences and perfusion disorders of unknown genesis are discussed. Constitutional factors such as axial misalignments and ligament instabilities must be taken into account.

**Pathogenesis**
Subchondral necrosis: Initial stage, possibly with induction of reparative processes from surrounding tissue.
Sclerosing or demarcation: Continued stress or other disturbances of the remodelling lead to bone compaction in the border region.
Dissecat formation: Demarcation of a chondral - osteochondral fragment with initially still fibrous fixation (dissecrate in situ), possibly later solution from the mouse bed (free joint body).
The pathogenetic process can come to a standstill in any phase.

**Classifications**
Combined classification according to Bruns with arthroscopic, MRT-diagnostic and radiological evaluation.
Radiological classification according to Berndt and Harty.

Criteria for question stability or solution in MRI:
- Greater than 1 cm
- Hyperetensity of surrounding margin greater than 3 mm
- Hypertenses fluid signal in fast scan or T2 between lesion and overlying femur
**Anamnesis**
Pain, swelling tendency, blockage, restricted movement, Givingway
Special anamnesis: physical exertion, previous joint injury, haematological disease, steroid medication.

**Diagnostics**
Clinical diagnostics, often still unspecific
Apparative diagnostics: X-ray, CT, MRT with KM (Gd)

**Differential diagnoses**
Osteonecrosis: Perthes's disease, Köhler I and II, femoral head necrosis
Secondary osteonecrosis according to Träume, cortisone injection, meniscus lesion
Osteochondral fractures
Arthrosis

**Therapy**
Relief, sports leave
Gait training
Movement exercises, especially abduction and internal rotation
Analgesics
NSAIDs
Physiotherapy
Orthotic care for relief
HBO therapy

**Objective**
Revitalisation of the osteochondral district
Avoidance of progression (dissecdation)
Prevention of arthrosis

**Shock wave therapy**

**Indication**: Indication by an expert physician. The therapy should be carried out as early as possible, but absolutely before the dissecat is resolved.

**Room requirements**: Certification criteria of a medical practice e. g. hygiene plan, emergency management available in accordance with DIN standard.

**Patient preparation**: Differentiated and documented education and information.
Physician and assistant staff: ESWT is a service to be provided personally by a physician qualified by means of specialist knowledge.

Implementation of the therapy:

Documentation:
Naming the shock wave source and the parameters used.

- **High energy, focused**
2500 - 3500 pulses, with 0.35 - 0.6 mJ / mm², if possible, at necrosis edge.

Localisation: Either arthroscopically or after MRI with anatomical orientation by means of X-ray image converter.

**Anesthesia**: Conduction or general anesthesia.

Follow-up treatment:
Relief for 2 - 6 weeks, possibly orthograde loading in orthosis possible.
Follow-up: Magnetic resonance check recommended after 6 and 12 months.

Literature:


Thiele, R., Marx, S. Fallvorstellung der arthroskopisch kontrolliertenTherapie der Osteochondrosis dissecans mittels ESWT. Arthroskopie 16 (7 2003), 266–271


Thiele S., Thiele R, Gerdesmeyer L; Adult Osteochondrotitis dissecans and focused ESWT: A successful treatment option, International Journal of Surgery 24 (2015); 191194
**Bone marrow edema syndrome**
Sergej Thiele / Dr. Wolfgang Schaden

**Designation / synonyms:**
Acute bone marrow edema syndrome, bone bruise, transient osteoporosis, transient bone marrow edema, transient marrow edema, bone marrow lesion, migrating bone marrow edema (knee joint).

**Aetiology, pathogenesis, pathophysiology**
Bone marrow edema is a pathological increase of the interstitial fluid in the bone. Three groups are distinguished and considered for the therapy. A traumatic-ischemic, traumatic-mechanical and atraumatic-reactive bone marrow edema are differentiated according to their cause. Here, the distinction between primary bone marrow edema and secondary bone marrow edema is made as a result of or concomitant to a mechanical disorder, for example. The exact etiology of bone marrow edema remains unclear. It also remains unclear whether it can be understood as an early, potentially reversible stage of osteonecrosis and whether a bone marrow edema results in a stress fracture. First described as hyper-intense regions in T2-weighted MRI images in patients with hip and knee joint pain by Wilson et al. (1988).

Transitory bone marrow edema must first be distinguished from osteonecrosis. Transient osteoporosis is a self-limiting disease that recedes after 6 - 9 months. If the bone continues to be under strain, subchondral insufficiency fractures occur as a result of local osteoporosis, resulting in disruption of microcirculation and localized necrosis as a late consequence of transient bone marrow edema. In the region of the femoral head, the BME shows a transition rate to femoral head necrosis of 1:300.

The disease mostly affects adults of young or middle age (30 - 50 years). Men are affected 3 times more often.
A connection with traumas or inflammations is discussed.
Typical localisation is the femoral head, the femoral condyle and the hindfoot.
In the last trimester, transient osteoporosis occurs more frequently.

In addition to pressure-increasing intraosseous fluid accumulation, cytokines such as prostaglandins, Interleukin1 and TNF-α are secreted by active osteoclasts that create an acidic environment. This exposes and irritates adjacent nerve fiber endings in the bone tissue with characteristic pain triggering.
Medical Classification

Primary idiopathic BMEs: Without evidence of joint damage and transitory bone marrow edema syndrome occurring during pregnancy.

Mechanical BME: After contusions, repetitive overloading with micro- and stress fractures, in traumatic cases also referred to as bone bruise special form: iatrogen-postoperative bone marrow edema after arthroscopic meniscus treatment.

Reactive bone marrow edema: as an accompanying symptom in arthrosis and arthritis, inflammatory genesis in rheumatoid arthritis, tumorous (e. g. multiple myeloma), trophic vasomotor bone marrow edema in CRPS with disorder of vegetative innervation.

Transitory bone marrow edema is considered a special form of ARCO stage 0. In contrast to the ARCO classification, no joint destruction.

Anamnesis
Patients report severe pain and limited mobility. A typical symptom is an intense pain under stress accompanied by a dull continuous pain even at rest.

Diagnostics

Apparative diagnostics
MRI for the safe visualisation of interstitial fluid accumulation with hyper-intense signal in T2-weighted sequences and hypo-intense regions in T1-weighted sequences. Especially the fat suppressing STIR sequences show the typical contrast caused by the increased extracellular fluid. In contrast to necrosis, the lack of a "double line sign" as a demarcation between necrotic and healthy bone.

In BMEs diffuse epiphyseal signal alteration with transition to the metaphysis and blurred limitation. Frequently accompanied by joint effusion and synovial proliferation.

X-ray examination may show localized demineralization after several weeks of clinical symptoms.

Basic laboratory with BB, CRP, blood sedimentation, immune electrophoresis and vitamin D levels recommended.

Differential diagnostics
Osteonecrosis, femoral head necrosis, BME due to tumors.
Therapy

**Targets:** Freedom from pain, *restitutio ad integrum.*

**Conservative therapy**
Consistent mechanical relief
Iloprost infusion therapy (to improve perfusion), analgesics, NSAID
Reduction of overweight, improvement of lifestyle (smoking cessation)
Off-label observation studies report positive effects of modern, intravenously administered bisphosphonates (to inhibit osteoclasts)
Physiotherapy, gait training, movement exercises, orthotic care to relieve strain

**Operative therapy**
Relief drilling / core decompression

**Shock wave therapy**

**Indication:** Indication by the expert physician after clarification of differential diagnoses and exclusion of contraindications, in particular tumor-associated bone marrow edema.

**Before therapy:**

**Room requirements:** Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.

**Patient preparation:** Differentiated and documented education and information.

**Doctor and assistant staff:** ESWT is a service to be provided personally by a doctor qualified by means of specialist knowledge.

**Implementation of the therapy:**

Treatment under general anaesthesia or conduction anaesthesia, positioning of the patient with exposure of the findings, presentation of the area previously localised in the magnetic resonance imaging by X-ray image converter. Localisation of the vascular nerve bundles.

Positioning of the high-energy transducer, 2000 - 4000 impulses, high-energy 0.3 - 0.6 mJ / mm² energy flow density, 1 - 5 Hz, 1 - 3 treatments with 1 - 2 weeks interval.

**Postoperative follow-up:**
Relief for 4 - 6 weeks on crutches, physiotherapeutic mobilization and movement exercises immediately. After 4 - 6 weeks then increasing load up to full load and sport up to pain threshold.
After 12 weeks up to competition sport with no symptoms.

MRI control immediately in case of deterioration otherwise at the earliest after 6 to 12 months, as the MRI remains positive for a long time, even in the absence of symptoms.
Documentation:
Documentation of the treatment parameters. Physician responsible for ESWT. For treatments under general or conduction anaesthesia: OP report.

Literature:


**Pseudarthrosis & Delayed healing bone fractures**

Dr. Wolfgang Schaden

ICD-10 (version 2011): M-84.1, M-84.2

**Classification**

Pseudarthrosis: No bone healing > 6 to 9 months
Delayed fracture healing: No bone healing 3 - 6 months after fracture / OP

**Synonyms**

False joint, non-union, delayed union.

**Aetiology**

Interposition of soft tissues in the fracture gap
Dislocation or distraction (insufficient contact of the fragments), inadequate immobilization or early mobilization, insufficient blood supply, infection
Systemic diseases (diabetes mellitus, arterial occlusive disease, cortisone, smoking, etc.).

**Symptoms**

Pain due to bending and compression, pain due to strain and relief, swelling, redness, overheating, (abnormal mobility).

**Apparative diagnostics**

(Combination of imaging procedures) X-ray, CT, (MRT).

**Differential Diagnosis**

Osteomyelitis, pathological fracture, congenital anomalies, stress fracture.

**Shock wave therapy**

**Indication:** Non-connected fracture without significant dislocation as defined above, without progression in the course of X-ray control, persistent fracture gap. In the case of long tubular bones, the success rate decreases with a fracture gap > 5 mm.

Indication by a qualified physician.

**Contraindication:**

Epiphyseal joint in focus
Brain tissue or spinal cord in focus
Tumor tissue in focus
Lung tissue in focus
Significant coagulopathy (check coagulation status)

**Room requirements:** Possibility of regional or general anaesthesia X-ray location.
Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.

**Patient preparation:** Differentiated and documented education and information.
**Documentation:** Naming the shock wave source and the parameters used.

**Doctors and assistants:** ESWT is a service to be provided personally by a qualified doctor.

**Implementation of the therapy:**
Conduction anaesthesia / general anaesthesia, stable positioning of the patient / extreme.

Coupling medium: Ultrasonic gel if necessary vaseline / castor oil.

Positioning: Radiological, (ultrasound).

Avoidance of large vessels / nerves in focus.

**Electrohydraulic:**
- Single treatment, after 3 to 6 months second or third treatment possible
- Frequency 1 - 4 Hz
- 3000 (2000 - 4000) pulses
- EFD: 0.3 - 0.4 mJ / mm²

**Electromagnetic:**
- 3 to 4 treatments; in 3 to 7 days interval
- Frequency 1 - 4 Hz
- 4000 pulses
- EFD: 0.4 - 0.7 mJ / mm² (long tubular bones); 0.1 mJ / mm² (navicular bone)

**Piezoelectric:**
No reference literature available (according to preamble).

**Radial:**
No reference literature available (according to preamble).

**Complications:**
Temporary hematoma discoloration, pain intensification, nerve irritation, absence of bony connectedness.

**After therapy:**
After ESWT, the pseudarthrosis should be immobilised exactly between 3 and 5 weeks, depending on the localisation, in order not to endanger the newly sprouted in capillaries (this can result in relief for this period, especially in the area of the lower extremity).

In the case of lying osteosynthesis material without clinical and / or radiological signs of loosening, no further measures are necessary apart from protection.

For loosened implants and conservatively pre-treated fractures, fixation should be applied in accordance with the guidelines for conservative bone fracture treatment. In the case of particularly mobile pseudarthrosis, especially in the lower leg area, an external fixator must also be applied in individual cases. In the case of fractures that are not at risk of dislocation,
X-ray examinations every four weeks are sufficient (otherwise at correspondingly shorter intervals).

**Literature:**

Publications with evidence levels from Iβ to IIβ (Pubmed27.04.2018):


Other publications:


**Stress fractures**
Dr. Wolfgang Schaden

ICD-10: M-84.3

**Synonyms**
Fatigue fractures, march fractures.

**Aetiology**
Local overuse of the bony structures due to unusual external stress factors.

**Symptoms**
Local pressure pain, redness, swelling, bending and exertion pain.

**Apparative diagnostics**
(combination of imaging procedures)
- X-ray
- CT
- MRT

**Differential diagnosis**
- Osteomyelitis
- Pathological fracture
- Congenital anomalies
- Bone marrow edema

**Conservative therapy**
- Immobilization
- Relief
- Pulsating ultrasound
- Magnetically induced electrotherapy

**Operative therapy**
- Debridement of the fracture (spongiosaplasty)
- Osteosynthesis

**Shock wave therapy**

**Indication:** Indication by a physician.

**Contraindication:**
- Epiphyseal joint in focus
- Tumor tissue in focus
- Significant coagulopathy (control coagulation status)
**Room requirements:** Possibility of regional or general anaesthesia, X-ray localisation.

Certification criteria of a medical practice, e.g. hygiene plan, emergency management available according to DIN standard.

**Patient preparation:** Differentiated and documented education and information.

**Implementation of the therapy:**

The ESWT is a service to be provided by the qualified physician in the form of anaesthesia of the line or general anesthesia.

Stable positioning of the patient / the extremity.

Naming of the SW source.

Coupling medium ultrasound gel if necessary vaseline / castor oil.

**Localisation:** Radiological.

**Electrohydraulic:**
Single treatment, after 3 to 6 months second or third treatment possible
Frequency 1- 4 Hz
3000 (2000 - 4000) pulses
EFD: 0.3 - 0.4 mJ / mm²

**Electromagnetic:**
2 to 4 treatments; in 3 to 7 days interval
Frequency 1- 4 Hz
4000 pulses EFD: 0.4 - 0.7 mJ / mm²

**Piezoelectric:**
No reference literature available (according to preamble)

**Radial:**
No reference literature available (according to preamble)

**Complications:**
Temporary haematoma discoloration, temporary pain enhancement, nerve irritation, absence of bony connection.
Pseudathrosis.
After therapy:

After ESWT, the stress fracture should be relieved between 4 and 6 weeks, depending on localisation. Active movement exercises without stress can be started immediately.

In patients with questionable compliance, fixation in plaster or plastic dressings is indicated. Since the patients with stress fractures are often top athletes who immediately resume their full training program when their symptoms decrease, which often occurs immediately after ESWT, special attention must be paid to compliance.

The healing process is primarily assessed by clinical development, but can be proven somewhat delayed in appropriate imaging procedures.

Literature:


Audain Roberto, Maggiore Giovanni, Herrera Jesus, Almao Miguel, Clinical Case of Treating Stress Fractures with ESWT, Presentation 6th Congress of the ISMST, Orlando, USA,
**Aseptic femoral head necrosis**  
Dr. Wolfgang Schaden

ICD-10: M97.0

**Aaetiology, pathogenesis, pathophysiology**

The etiology has not yet been clarified, a vascular risk due to a subcritical vascular supply at predilection age, constitutional influences, possible multiple bone infarctions are discussed. The disease occurs particularly in humans and domestic dogs. The exact causes have not been fully clarified, but hip head necrosis is common in diabetes mellitus and alcoholism. Longer treatment with anticoagulants can also result in necrosis of the femoral head. Head necrosis can occur after injury to the femoral head. This is referred to as post-traumatic femoral head necrosis. Typical is the necrosis of the femoral head after shearing of the femoral head with traumatic dislocation of the hip.

Without any obvious cause, such as an accident, a hip suddenly begins to hurt. The mobility of the joint is limited, mostly the internal rotation and stretching is inhibited. The normal X-ray image often cannot show any pathological changes in the first stage, only the examination with the MRI (also with contrast medium) shows the change of the metabolic position in the diseased bone in the early stage.

**Medical Classification**

**Stadium classification according to ARCO**

**Stage A0:**  
Pain in the hip without verifiable signs in X-ray, CT, scintigram or MRI.

**Stage A1:**  
X-rays and CT are normal, MRI shows a change in the medial femoral head below 15 % of surface area.

**Stage A2:**  
No sickle sign, sclerosing, osteolysis and focal porosis in X-rays, area 15 - 30 %.

**Stage A3:**  
Sickle sign on X-ray, in nuclear spin and CT more than 30 % surface affected.

**Stage A4:**  
Osteoarthritis, signs of arthrosis in X-rays, narrowing of the joint space, alteration of the acetabula, destruction of the joint.

**Anamnese**

Special anamnesis: Knee pain, limping, running laziness, fatigue, pain intervals, alcohol consumption, metabolic pathologies, medication anamnesis, sickle cell anemia.
General anamnesis: Family history, hip dysplasia, infection.

**Diagnostics**

**Apparative diagnostics:** See above.

**Differential diagnosis:** Bacterial coxitis, tumor diseases, coxarthrosis.

**Therapy**

**Objectives:** Preservation of the femoral head, freedom from pain and mobility.

**Conservative therapy:**
Illoprost infusion therapy, analgesics, NSAIDs, physical therapy, gait training, movement exercises, especially abduction and internal rotation, stress reduction, orthosis treatment for relief, HBO therapy, electromagnetic transduction therapy (EMTT).

**Surgical therapy:**
In stage I and II drilling for decompression, in stage III and IV joint replacement, hip endoprosthesis.

**Shock wave therapy**

**Indication:** Indication by the expert physician.

**Before therapy:**

**Room requirements:** Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.

**Patient preparation:** Differentiated and documented education and information.

**Doctor and assistant staff:** ESWT is a service to be provided personally by a doctor qualified by means of specialist knowledge.

**Implementation of the therapy:**

Treatment under general anaesthesia or conduction anaesthesia, positioning of the patient with exposure of the findings (external rotation and extension), presentation of the area previously localised in the magnetic resonance imaging with gadolinium using X-ray image converters. Localisation of the vascular nerve bundles.
Shock wave source:

- High-energy, focused
Positioning of the high-energy transducer
4000 - 6000 pulses, high-energy 0.35 - 0.6 mJ / mm² energy flux density
1 - 3 treatments at 12 weeks intervals

Postoperative follow-up:
Relief for 6 weeks on crutches, physiotherapeutic mobilisation and movement exercises, then increasing stress up to competitive sport with no complaints. MRI control immediately upon deterioration, otherwise at the earliest after 6 to 12 months, as the MRI remains positive for a long time, even in the absence of symptoms.

Documentation:
Documentation of shock wave source and treatment parameters: Physician responsible for ESWT.
For treatments under general or conduction anaesthesia: OP report.

Literature:
D.S. Hungerford, [Role of core decompression as treatment method for ischemic femur head necrosis], Orthopade 19 (1990) 219 – 223


**ESWT on the skin**
Prof. Dr. Karsten Knobloch

**Introduction**

The application of ESWT to the skin has been published both clinically and experimentally for different indications. The skin is also an excellent model for investigating the multiple effects that ESWT can trigger.

Plastic surgery is based on the following four pillars:

For all four aforementioned pillars of plastic surgery, both experimental and clinical data are now available, some of which are randomized controlled studies.

The detailed analysis of these reports greatly enhances our understanding of the potential effects of ESWT. For example, burn medicine is a focus in this context, where skin healing after a burn injury heals significantly faster under ESWT if it is a dermal 2a° burn. The healing of a defined surgical wound is also positively influenced by ESWT, which was excellently demonstrated by Ottomann's randomized controlled study of split skin sites.
**ESWT for burn injuries & scars**

The German Association for Combustion Medicine (DAV) has published an AWMF Guideline on Combustion Medicine, which is reproduced here in part.

**Definition burn injury of the skin**

Thermal or chemical influences cause damage to the skin to varying depths, which leads to partial or complete death of the skin.

**Burn-in depths of the skin**

<table>
<thead>
<tr>
<th>Classification</th>
<th>Clinical picture</th>
<th>Burning depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>First-degree</td>
<td>Reddening</td>
<td>Superficial epithelial damage without cell death</td>
</tr>
<tr>
<td>Second-degree b</td>
<td>Blistering red ground very painful</td>
<td>Damage to the epidermis and superficial parts of the dermis with sequestration</td>
</tr>
<tr>
<td>Second-degree b</td>
<td>Blistering light ground painful</td>
<td>Extensive damage to the dermis while preserving the hair follicles and glandular appendages</td>
</tr>
<tr>
<td>Third-degree</td>
<td>Epidermis fragments tissue White after cleansing No pain</td>
<td>Complete destruction of epidermis and dermis</td>
</tr>
<tr>
<td>Fourth-degree</td>
<td>Carbonization lysis (in case of chemical damage)</td>
<td>Destruction of extensive layers with subcutaneous fat tissue, possibly muscles, tendons, bones and joints</td>
</tr>
</tbody>
</table>
**Assessment of burning depth**

The severity of a burn injury is determined by the extent and depth of the burnt surface. Accompanying injuries further intensify the trauma.

a) Calculation of the burnt surface according to the rule of nine and / or palm rule
b) Depth of the injury
c) Further internal burns / chemical burns / toxic damage (e. g. inhalation trauma (frequent), acid / alkaline injection)
d) Accompanying injuries (fractures)

**Transfer into fire injury centres**

- All patients with burns on face / neck, hands, feet, ano-genital region, armpits, areas above large joints or other complicated localization
- Patients with more than 15 % second-degree burnt body surface
- Patients with more than 10 % third-degree burnt body surface
- Patients with accompanying mechanical injuries
- All patients with inhalation damage
- Patients with pre-existing conditions or age under 8 years or over 60 years
- All patients with electrical injuries

**Wound treatment**

- First-degree and 2a-degree burns are treated conservatively
- 2b-degree and deeper burns should be treated surgically as early as possible, depending on the overall condition of the injured person (necrosis removal, rapid skin transplantation)

For the ESWT, the following experimental and clinical data are available, in particular for split skin removal site healing and 2a° burn as well as burn scars.
Experimental data ESWT for burns

- Second degree burns re-epithelialize significantly faster in the rat model after single focused ESWT (0.11 mJ / mm², 500 impulses, 4 Hz, Djedovic et al., 2014)
- TGFβ1, alpha-smooth muscle actin, collagen-I, fibronectin and twist-1 are re-epithelialized significantly faster in the rat model after focalization. ESWT (0.03 - 0.3 mJ / mm², 1000 impulses) in dermal fibrocytes reduced in hypertrophic scar tissue (Cui et al., 2018)
- The early proinflammatory immune response 1 h of severe cutaneous burn is reduced by ESWT (Davis et al., 2009)
- (de)focused ESWT improves tissue necrosis of skin flaps by improved angiogenesis (Mittermayr et al., 2011)
- Cutaneous tissue oxygen saturation is significantly increased after high-energy focused ESWT in the rat animal model (Kraemer et al., 2016)
- Cutaneous skin perfusion is significantly increased after high-energy focused ESWT in the rat animal model (Kraemer et al., 2016)
- Cutaneous skin perfusion is significantly increased after high-energy focused ESWT in rat animal model (Kraemer et al., 2016)
- Contralateral tissue oxygen saturation is significantly increased in the rat animal model (Kisch et al., 2015) after unilateral high energy focused ESWT on the opposite leg (remote)
- The contralateral cutaneous skin perfusion is significantly increased after unilateral high energy focused ESWT on the opposite leg (remote) in the rat animal model (Kisch et al., 2015)
- Repeated ESWT sessions improve angiogenesis in full-layer skin burns more than a single ESWT session (Goertz et al., 2012, Goertz et al., 2014)
**Clinical data ESWT for burns**

The ESWT is applied so far in clinical published studies on the following aspects:

- **Burn scars healing**
  - (De)focused ESWT can significantly accelerate wound healing in 2a° burns (superficial dermal) (LoE 1b, Ottomann et al., 2012)
  - ESWT improves wound healing in 2° burns with improved perfusion measured with LaserDoppler (LoE 3, Arno et al. 2010)
  - Split skin removal sites heal significantly faster after single preventive (de)focused ESWT before surgery (LoE 1b, Ottomann et al, 2010)
  - The burn scar image can be improved by the (de)focused ESWT
  - Die Narbenkeloidhöhe wie auch die Narbenfunktion kann durch die dreimalige Stosswellentherapie signifikant verbessert werden (Wang et al. 2018)

- **Burn scars pain**
  - Burn scar pain can be significantly reduced from 7.8 ± 1.5 to 3.8 ± 2.4 by triple focused ESWT (electromagnetic 0.05 - 0.1 5 mJ / mm², 2000 impulses, three sessions, 4 Hz) (RCT, n = 40, Cho et al., 2016)
Burn scars pruritus

- Burn scar itching can be significantly reduced by triple focused ESWT (0.05 - 0.2 mJ / mm², 2000 pulses, electromagnetic) (6.3 ± 1.3 to 3.6 ± 2, p < 0.001, Yoo et al., 2017)

Burn scars hand function

- Hand function with retracting burn scars improved by (de)focused ESWT (Vancouver Scar Scale, Saggini et al. 2016)

Literature:

Experimental:


Clinical:

AWMF-S1-Guideline for thermal-chemical injuries


**ESWT for cellulite**
Prof. Dr. Karsten Knobloch

**Synonyms**
Orange peel, peau d’orange.

**Aetiology**
Female sex with differentiated subcutaneous fat formation with fibrosated connective tissue.

Potential concomitant lymphoedema.

**Symptoms**
Denting of the skin mainly gluteal and dorsal in the upper third of the back thigh. Not infrequently, the dent formation is combined with lymphoedema. The quality of life can be influenced in the long term independently of the clinical objectifiable findings. This psychological dimension can be assessed with validated questionnaires, e. g. according to Doris Hexsel.

**Examination**
- Digital standardized photographs in dorsal and 90° side view with relaxed gluteal muscles are recommended
- The dents can also be marked standing with an eyeliner pencil
- Girth measurements in lateral comparison at defined localisations
- Body weight
- Quality of life with QoL score after Hexsel, translated by Knobloch

**Imaging**
- Digital standardized photographs in dorsal and 90° lateral view with relaxed gluteal muscles are recommended
- The dents can also be marked standing with an eyeliner pencil
- Girth measurements
- If necessary, 3D photography with e. g. Vectra system (Canfield)

**Therapy**
Strengthening the gluteal muscle
Fat-burning endurance sport (mountain hiking, stepper)
Weight reduction
Possible textile compression therapy
Low level laser therapy
ESWT

Aesthetic surgery e. g. ultrasound-supported liposuction or surgical subcision techniques.
**Shock wave therapy for cellulite**

**Indication:**
Indication by the expert physician.

**Contraindication:** Malignant tumor in focus, pregnancy.

**Room requirements:** Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN standard.

**Patient preparation:** Differentiated and documented education and information.

**Doctor and assistant staff:** ESWT is a service to be provided personally by a doctor qualified by means of specialist knowledge.
Implementation of the therapy:

Marking while standing, positioning for ESWT in prone position.

- **Radial ESWT:**
  1.5 - 4 bar, 3000 pulses, 6 - 8 sessions

- **Focused ESWT:**
  0.08 - 0.35 mJ / mm², 2000 pulses, 6 - 8 sessions

As of January 2018, twelve clinical studies on the use of ESWT have been published since the first published report by Siems in 2005. A total of 327 patients were included, 123 in randomised trials alone.

- Both radial and focused ESWT is effective in the treatment of cellulite in the present clinical trials with a follow-up period of 3 to 12 months.
  - Radial ESWT:
    - 5 published studies with 3 RCTs & 2 cohort studies
  - Focused ESWT:
    - 5 published studies with 1 RCT & 4 cohort studies
  - Combination radial and focused ESWT:
    - 3 published studies with 1 RCT & 2 cohort studies

- Generator type of the focused ESWT:
  - Focused electromagnetic ESWT
    - In 5 studies (2 RCT, 3 cohort studies)
  - Focused electrohydraulic ESWT
    - In 2 studies (1 cohort study, 1 case report)
  - No piezoelectric ESWT clinical studies on cellulite so far

- Typically, one to two sessions per week and between six to eight sessions ESWT in cellulite were performed in clinical trials.
**Literature:**


Myofascial syndrome and myofascial trigger points, diseases of muscle and fascia tissue and dysfunctions of the musculoskeletal system
Dr. Hannes Müller-Ehrenberg

Introduction:

Muscles and fasciae are well innervated and often cause acute and chronic pain. Accordingly, myofascial tissue should also be specifically examined for complaints of the musculoskeletal system and included in the classification (according to ICD-10). A myofascial trigger point (MTrP) is a circumscribed structure in muscle or connective tissue that triggers pain and is involved in musculo-skeletal pain.

Thanks to their exact application, focused shock waves are also used in deeper tissue layers, both in diagnostics and in the therapy of myofascial complaints and trigger points.

Muscles and fasciae form an anatomical and functional unit which is also treated together.

ESWT is also indicated for connective tissue diseases.

Classification
ICD 10: M79.1 for myofascial pain syndrome and local pain e. g. lumboischialgia M54.4.

Synonyms
Myofascial pain syndrome, myogelosis, muscle tension, muscular trigger points, myofascial trigger points, fascial shortening, fascia dysfunction.

Aetiology
Acute and chronic injury of skeletal muscles.

Acute and chronic overload, overstretching, direct trauma, unphysiological strain on the musculoskeletal system.

In combination with enthesiopathy, incorrect loading (e. g. false statics, muscular dysbalances) radiculopathies, arthrogenic dysfunctions and irritations, diseases of internal organs, endocrine diseases, psychosomatically reactive changes.

Symptoms
Local pain with localization on the musculoskeletal system, increased pressure pain (local), transmission pain (frequent pseudoradicular spread), dyesthesias, tension and stretching pain, joint pain, tendon pain, regional pain (e. g. headache), muscle shortening, muscle hardening, loss of strength, coordination disorder, vegetative symptoms.
Diagnostics
Basic diagnostics: Clinical neurological-orthopaedic examination

Clinical examination (mobility, senso-motoric, specific stretching test). Palpation is the gold standard of clinical examination of muscles and fascia including trigger point diagnostics.

Diagnostic ESWT: With feedback (= feedback) and according to diagnostic criteria (e.g. "recognition", "transmission pain").

Apparative diagnostics
If necessary, orienting ultrasound examination at the place of treatment for local diagnostics.

Elastographic ultrasound diagnostics possible (in clinical use so far without relevance), high-resolution MRT (in scientific studies, in clinical use so far without relevance).

Differential diagnosis
Differential diagnosis of myalgia and joint pain.

Muscle and soft tissue tumors, primary and secondary myopathies, neurological systemic diseases, neurogenic deficits, rheumatic diseases, hormonal disorders (e.g. hyperparathyroidism, hypothyroidism), side effects of drugs (e.g. lipid-lowering drugs).

Conservative therapies
Dry Needling, ischemic compression, acupuncture, stretching, electrotherapy, fascial dissolution techniques, fascial therapies, infiltrations, muscle relaxation techniques, physiotherapy according to IMTT standard, thermotherapy ("stretch and spray").

Shock wave therapy

Indication: Indication by the expert physician.

Before therapy:

Room requirements: Certification criteria of a medical practice e.g. hygiene plan, emergency management available according to DIN.

Preparation of the patient: Positioning in a painless position, structures to be treated easily accessible.
Information: Therapy pain also after treatment (approx. 20 - 30 %, usually similar to "sore muscles"), NSAID medication if necessary, vegetative reaction possible (e. g. sweating, circulatory reaction).

**Physician and assistant staff:** ESWT is a service to be provided personally by a physician qualified by means of specialist knowledge.

**Contraindication:** Focus on malignant tumor.

**Implementation of the therapy:**

Principle: Precise trigger point treatment without movement of the therapy source, with triggering of a "therapy pain" (diagnostic criteria) with pain-adapted intensity (energy).

- **Focused ESWT:**

  Localisation: After previous palpation, application patient-oriented (feedback)
  EFD: 0.05 - 0.35 mJ / mm²
  Interval: 1-2 x week
  Frequency: 4-5 Hz
  2000 - 4000 pulses per session, 300 - 400 pulses per MTrP
  3 - 8 treatments
  Coupling medium: Ultrasound gel
  No local anesthesia

- **Radial ESWT:**

  Localisation: After previous palpation, application patient-oriented (feedback)
  Energy up to 2.5 bar
  Interval: 1-2 x week
  Frequency: Up to10 Hz
  2000 - 4000 pulses per session
  3 - 8 treatments
  Coupling medium: Ultrasound gel
  No local anesthesia
**Documentation:** See preamble.

Designation of the exact ESW application with anatomical localisation (e.g. treated muscle).

Identification of the diagnostic criteria triggered by shock wave therapy: local pain, "recognition", "transmission pain" (feedback) and, if necessary, a muscular twitching reaction.

Naming of the shock wave source, number of SW pulses and intensity (EFD).

**After therapy:** Monitoring of circulatory function if necessary (rarely necessary).

**Complications:** Very rare hematoma (in case of radial SW).

**Side effects:** Transient increase in pain.

**Aftercare:**

Individual stress adjustment, continuation of conservative therapies, independent stretching exercises and fascial treatment, myofascial physiotherapy (if necessary).

**Literature:**


**Shock wave therapy for urological diseases (without lithotripsy)**
Dr. Hannes Müller-Ehrenberg

**Erectile dysfunction**

**Introduction**

Erectile dysfunction (ED) refers to the lack of limb stiffness during sexual intercourse to perform a successful coitus.

ED is a worldwide disease affecting approximately 50% of all men between the ages of 40 and 70 with varying degrees of severity. Organic factors are the main cause (60 - 80%) of ED, and the main focus here is on circulatory disorders of the erectile tissue at the base of an often generalized vascular disease.

In the interdisciplinary treatment concept of ED, low-dose focused ESWT has played an important role since 2010.

Previous clinical studies have shown that ESWT is also effective for PDE-5 inhibitors - ineffectiveness and intolerance and a good long-term effect.

Since 2015, the European Association of Urology (EAU) has been using ESWT as a method of first choice for the treatment of erectile dysfunction in addition to PDE-5 inhibitors.

**Classification**

ICD 10: N48.4 erectile dysfunction of organic origin.

**Aetiology**

70% organic factors especially arterial circulatory disorders, damage to the corpora cavernosa (e.g. "venous leak", veno-occlusive dysfunction) nerve dysfunction (e.g. after prostatectomy surgery) also multifactorial with psychological factors ICD-10 F52.2 (e.g. fear of failure).

**Symptoms**

Lack of erectile function or stiffness of the limb for the duration of sexual intercourse.

**Diagnostics**

Andrological-urological examinations
Clarification of psychological causes of erectile dysfunction
Standard questionnaire IIEF (before and after therapy)
**Therapies**

Medicinal e. g. PDE-5 inhibitors.

Mechanical: Vacuum pumps etc., less significant since introduction of PDE-5 inhibitors.

Operative: After exhaustion of all conservative therapies e. g. vascular operations, penis prostheses (penis implants).

**Shock wave therapy**

**Indication:**

Vascular erectile dysfunction caused by endothelial dysfunction, cavernosal erectile dysfunction (cavernose insufficiency = "venous leak"), increased blood outflow in the cavernous body caused by a dysfunction or damage to the smooth swelling muscles (insufficient erection), neurogenic dysfunction caused by a defect in the periprostatic nerve tracts.

Indication by a physician.

**Contraindication:** Focus on malignant tumor.

**Before therapy:**

**Room requirements:** Certification criteria of a medical practice e. g. hygiene plan, emergency management available according to DIN.

**Patient preparation:** Differentiated (medical and economic) and documented education and information.

**Positioning:** Structures to be treated easily accessible if necessary support bracket.

**Physician and assistant staff:** ESWT is a service to be provided personally by a physician qualified by means of specialist knowledge.

**Implementation of the therapy:**

- **Focused**

Principle: While most ESWT indications focus on local focused therapy, the treatment of ED requires the application along the entire erectile tissue.

Application: Extensive treatment of the entire penis shaft and the crura.
Localisation: By anatomy

EFD: 0.05 - 0.30 mJ / mm²

Interval: 1 - 2 x / week

Frequency: 2 - 8 Hz

2000 - 4000 pulses per session

4 - 12 treatments

Coupling medium: Ultrasound gel

No local anesthesia

Documentation: See preamble.

After ESW therapy: No further immediate measure, if necessary continuation of medication (e. g. PDE-5 inhibitor).

**Complications:** None known.

**Follow-up treatment:**
Continuation of conservative therapies, control of endothelial dysfunction (e. g. arteriosclerosis) is useful.

**References ED and ESWT**


