

acetabular	Fracture in the area of the hip joint socket - In all fractures a healing acceleration is to be expected.
achillodynia	Pain in the distal region of the Achilles tendon - pain reduction and healing acceleration.
arthralgia	Arthralgia is the collective term for the painfulness of a joint. MBST patients report a severe reduction in joint pain as well as the complete disappearance of pain. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.
arthropathy	Arthropathies refer to joint diseases without a detailed specification. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.

arthritis	<p>Arthritis or joint wear is the most common wear on the joints worldwide and is characterized by an increasing cartilage breakdown. The MBST arthroscopy therapy is intended to allow a targeted transfer of energy into the cartilage tissue. The aim is an increase in metabolism and thus a renewed triggering of the body's repair mechanisms and regeneration processes. MBST therapy can be used for osteoarthritis. Scientific data - for example, B. by Prof. Dr. Ingo Froböse of the Cologne Sporthochschule have already shown in 2000 that an increase in cartilage can be achieved by the MBST core resonance technology.</p>
B	
Baker's cyst	<p>This is a cyst in the region of the knee. A Baker cyst may occur as a result of a degenerative meniscus lesion or in the presence of chronic polyarthritis. Is treatable when associated with cartilage damage of the knee joint.</p>

bone fracture	In the case of fractures or bone fractures, the MBST core resonance therapy is intended to accelerate delayed bone healing and to reduce the continuing symptoms as a result of the fracture.
Bone necrosis / osteonecrosis	Necrosis is caused by the death of bony parts. The cause is usually a diminished blood flow. In this indication, patients and physicians report good to very good treatment results.
Bone edema / bone marrow / bone brittleness	Edema refers to the accumulation of water (tissue fluid) in the body cavities resulting in swelling resulting in the surrounding tissue and causing nerve irritation. The MBST nuclear resonance therapy can lead to a healing acceleration.
Bouchard osteoarthritis	Identifies arthrotic changes in the finger joint, the so-called PIP or proximal interphalangeal joints. MBST therapy is intended to provide very good treatment results and to reduce movement restrictions and pain in the affected joints.
C	

coccydynia	Indicates pain sensations in the area of the coccyx.
Compartment syndrome (post-operative)	Possibility of treatment in chronic course after surgical treatment to heal acceleration.
Complications by orthopedic endoprostheses, implants or transplants	Here MBST therapy has a very good approach, since the bone density in the treatment area can increase and thus counteract the prosthesis loosening and perhaps a new operation is not necessarily. Please consult a physician in an MBST treatment center to determine if your prosthesis loosening can be treated with MBST.
Complex regional pain syndrome	Occurs frequently as a result of the fracture of a limb. Pain reduction and accelerated fracture healing.

Chondromalacia patellae (CMP)	<p>This is a disease of the back of the knee (patella). Pain often occurs during prolonged sitting, as well as when going downhill. Also called "Theatre Knee". Triggered partly by a degeneration of the retropatella cartilage. Scientific data - for example, B. by Prof. Dr. Ingo Froböse of the Cologne Sporthochschule have already shown in 2000 that an increase in cartilage can be achieved by the MBST resonance technology.</p>
Cervicocephaly syndrome	<p>Also referred to as Barré-Lieou syndrome is a lesion of the cervical spine. Can be treated with MBST nuclear resonance therapy.</p>
Chondropathy	<p>Summary of pathological changes of the joint. Scientific data - for example, B. by Prof. Dr. Ingo Froböse of the Cologne Sporthochschule have already shown in 2000 that an increase in cartilage can be achieved by the MBST core resonance technology.</p>
Chondrosis intervertebralis	<p>If there are morphological changes of the intervertebral discs and adjacent vertebral bodies, one speaks of a or disc-degeneration. This often results in severe functional limitations. MBST disc therapy can have very good treatment results.</p>

Coxarthrosis	<p>Hip arthritis (Coxarthrosis) is a degenerative, slowly progressing, primarily non-inflammatory joint disease of one or both hip joints. The coxarthrosis leads to a gradual loss of mobility, and increased pain. The pain can be sensed in the groin, or radiated into the knee. As with all arthritis, MBST therapy reports good to very good treatment successes for patients and physicians.</p>
Cubitalarthrosis	<p>Elbow joint arthritis (cytoarthrosis) is a degenerative, slowly advancing, primarily non-inflammatory joint disease of one or both elbows. There is often a limited mobility of the joint and pressure pain. As with all arthritis, MBST therapy reports good to very good treatment successes for patients and physicians.</p>
Calcaneal	<p>Identifies a heel bone fracture. In the case of fractures or bone fractures, the MBST core resonance therapy is intended to accelerate delayed bone healing and to reduce the continuing symptoms as a result of the fracture.</p>

Carpal Tunnel Syndrome	Indicates damage to the median nerve (Nervus Medianus) in the hand region. Possibility of treatment is dependent on the form. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.
D	
Disc protrusion	A degenerate, brittle fibre ring can no longer hold the gum core in its position. The intervertebral disc protrudes into the spinal canal and presses on the spinal cord or nerves, which leads to intense pain. With the MBST disc therapy very good treatment success is possible here.
Distal femur fracture with joint involvement	Distal means far away from the center of the body, and femoral fracture is a bone fracture of the femur. Acute injury first requires rest or, in certain cases, operative care. As a result, however, such as post traumatic arthritis, since fractures with joint involvement are often associated with cartilage damage. These can be treated with MBST therapy.

<p>Distal humerus fracture</p>	<p>Distal means a region distant from the center of the body, and a humerus fracture means a bone break of the upper arm. The acute injury requires first a restoration or in some cases also an operative care. As a result, fracture healing is to be accelerated with MBST core resonance therapy. Patients and doctors report fractures and micro-fractures of good to very good treatment results.</p>
<p>Distal radius fracture</p>	<p>Distal means a region distant from the center of the body, and the radius of the fracture is a bone break of the radius, that is of the forearm. The acute injury requires first a restoration or in some cases also an operative care. As a result, fracture healing is to be accelerated with MBST core resonance therapy. Patients and doctors report fractures and micro-fractures of good to very good treatment results.</p>
<p>Distorsion HWS</p>	<p>This is a centrifugal trauma of the cervical spine. Often occurs as a result of a traffic accident. MBST therapy can be indicated in severe cases of distress. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.</p>

Dislocation of large joints	Dislocations refer to dislocations or dislocations of the joint. This can lead to cartilage damage. The MBST nuclear magnetic resonance therapy can be used well in after-treatment after immobilization.
Dorsalgia / back pain	A collective term for the occurring pain of the muscles, ligaments, tendons, nerves, bones and further structures in the area of the back or the spine. Depending on the indication, good to very good treatment results are achieved with MBST therapy. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.
E	

<p>Endoprosthesis</p>	<p>Endoprotheses are permanent implants which remain in the body, For example, completely or partially replace the joints. As a rule, such an endoprosthesis is introduced into the bone and a new forming bone substance is intended to firmly enclose the implant. After surgery, however, the endoprosthesis loosening is one of the most common complications and a loosened prosthesis produces pain. Here MBST therapy has a very good approach, since the bone density in the treatment area can increase and thus counteract the prosthesis loosening and perhaps a new operation is not necessary. Please consult a physician in an MBST treatment center to determine if your prosthesis loosening can be treated with MBST.</p>
<p>Enthesiopathie / Insertionstenopathie / Endtendopathie</p>	<p>Disorders of the tendons. This results in pain which occurs in the transitional area from tendon to bone. The most famous is the so-called "tennis arm". In this indication, patients and physicians report good to very good treatment results.</p>

<p>Epicondylitis humeri medialis (golfers elbow)</p>	<p>The golfer arm or golfer bow is a disease of the forearm which is an inflammation caused by irritation of the forearm flexor tendon at the elbow joint. At first, local, pricking pain, which under certain circumstances radiate in the lower arm and upper arm. In the course of the process, slight swelling and persistent pain can occur. In this indication, patients and physicians report good to very good treatment results.</p>
<p>Epicondylitis humeri lateralis (tenniselbow)</p>	<p>The tennis elbow is the result of a tendon stimulation on the elbow and can trigger significant movement restrictions and severe pain. The naming comes from tennis and is often triggered by playing the backhand. But athletes in general, housewives, musicians, home improvement and craftsmen are often affected. If the muscles are overloaded, such as when the tennis ball is hit or a nail is inserted, the muscle force is transmitted to the small bone extension via the tendon. If this overload is constantly repeated, the process and the tendon may be inflamed next to the bone skin. In the course of the process, slight swelling and persistent pain can occur.</p>
<p>F</p>	

Facet
articular
arthrosis /
facet
syndrome /
spondylarthr
osis / spinal
arthrosis

The spine feels especially stiff in the morning. You have permanent dull back pain that gets worse when you bend back. The specialist then speaks of a pseudoradicular pain symptom, which is usually triggered by irritation, often chronic irritation of the vertebral joints. The cause is usually the wear on these facet joints. First, the discs suffer from degeneration and loss of elasticity. This affects the vortexes, the distance between them becoming smaller. The result is a declining band and a concomitant loss of stability. The vertebral joints eventually degenerate and ultimately there is effusion and very painful inflammatory reactions. In this indication, patients and physicians report good to very good treatment results.

<p>FAI - Femoroacetabular Impingement</p>	<p>This is a so-called "congestion syndrome" between the head of the hip and the acetabulum, which is caused by a jolting between the thigh head and the joint socket. If the throat of the thigh is affected by movements on the pelvic edge, the articular lip and the cartilage may be injured. This mechanical problem usually has to be remedied with an operative procedure and MBST therapy should then achieve good results post-operatively. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.</p>
<p>Femoropatellar pain syndrome / Patellofemoral pain syndrome</p>	<p>Collective term of painful states in the region of the knee or the knee disc. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.</p>

femoral head	<p>A fracture of the femur. The acute injury requires first a restoration or, in certain cases, also an operative care. The acute injury needs first a rest position or in some cases also an operative care. As a result, the fracture healing can be accelerated. Fractures and microfractures can be treated very well with MBST therapy.</p>
Fibromyalgia	<p>The disease manifests itself through extensive muscular pain with changing localizations. These pain often occur in the joint area as well as in the back. At the moment, research efforts are taking place to see the treatment options available with MBST nuclear magnetic resonance therapy. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.</p>
Fracture of the spine	<p>Fractures in the spinal column and the concomitant consequences can be treated well with the MBST disc therapy.</p>

Fractures	In the case of fractures or bone fractures, the MBST core resonance therapy is intended to accelerate delayed bone healing and to reduce the continuing symptoms as a result of the fracture.
G	
Gonarthrosis	<p>A gonarthrosis or knee joint arthritis means a degenerative change in the knee joint in which the articular cartilage is degraded or destroyed during the course of the disease. Scientific data - for example, B. by Prof. Dr. Ingo Froböse of the Cologne Sporthochschule have already shown in 2000 that an increase in cartilage can be achieved by the MBST core resonance technology. The MBST arthroscopy therapy is intended to allow a targeted transfer of energy into the cartilage tissue. The aim is an increase in metabolism and thus a renewed triggering of the body's repair mechanisms and regeneration processes. MBST therapy is one of the causes of osteoarthritis.</p>
H	

Hallux rigidus	The trigger of this bracing of the great-toe joint is an arthritis. In this indication, patients and physicians report mild to very good treatment results in the area of pain reduction.
Hallux valgus (post-operative)	Denotes a deformation of the big toe. In this indication, patients and physicians report post-operative good or very good treatment results in the area of pain reduction, increased resilience and increased mobility.
Herniation	<p>If the fiber ring tears one or more intervertebral discs under load, the gum core can escape directly into the spinal cord channel. Nerve strands running there are pressed down. The consequence is strong, radiating pain and feeling disturbances, even in resting phases. In severe cases, it may even lead to disturbances of the urine and urinary tract and symptoms of paralysis. With the MBST disc therapy very good treatment success is possible here.</p>

Heberden's node	Arthritis (polyarthritis) affecting the hand or fingers. This degenerative joint disease results from an initially noninflammatory cartilage degeneration. Patients and doctors report good to very good treatment results in the area of pain reduction as well as mobility.
Hoffa's disease/ fat pad	Also known as Hoffa-Kastert syndrome. The disease is a symptom complex in the knee joint where mechanical and inflammatory changes occur. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.
Humerus head fracture	The humerus head (caput humeri) forms the shoulder joint with the scapula. In the case of fractures, MBST nuclear resonance therapy is intended to accelerate delayed healing of the bone and to reduce the ongoing symptoms as a result of the fracture.
I	

Idiopathic hip necrosis	Denotes the dying of bony portions of the hip bones. The cause is usually a diminished blood flow. In this indication, patients and physicians report good to very good treatment results.
Idiopathic osteoporosis	Osteoporosis is a skeletal disease that affects bone metabolism in such a way that bone mass is degraded. Scientific data suggest that MBST nuclear resonance therapy can increase bone density. Without taking any medication, for example, anti-resorptives or osteoanaboles and thus also without side effects.
Impingement Syndrome	This is a limitation of joint mobility, which in most cases is caused by a degeneration or constriction of capsules and tendons. Pain reduction and healing acceleration. Treatment is dependent on the disease stage.

Incontinence	<p>Patients report an MBST core resonance therapy in the spine and hip area of improving the incontinence problem. At the moment, research efforts are taking place to see what treatment options may be available with MBST core resonance therapy. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.</p>
ISG osteoarthritis	<p>This is characterized by arthrosis of the sacroiliac joint and is characterized by an increasing cartilage breakdown. The MBST arthroscopy therapy is intended to allow a targeted transfer of energy into the cartilage tissue. The aim is an increase in metabolism and thus a renewed triggering of the body's repair mechanisms and regeneration processes. MBST therapy is one of the causes of osteoarthritis.</p>
J	
Juvenile osteoporosis	<p>This is an osteoporosis that occurs in childhood or adolescence.</p>
K	

Kyphosis	The consequences of the so-called "widow's buck" can be treated as part of MBST osteoporosis therapy.
L	
labrum	Injury of the fibrous cartilage.
low back pain	Signs of pain in the lumbar spine and iliac joints. With the MBST disc therapy very good treatment success is possible here. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.
lordosis	Denotes a curvature of the spine to the front. Is the counterpart to the "widow buck" kyphosis. Please consult a physician in an MBST treatment center to determine if your prosthesis loosening can be treated with MBST.

Lumbago / lumbago	<p>If a violent, paralyzing pain occurs in the region of the loins, between the lowest ribs and the buttocks, after a jerky movement there is in most cases a lumbago. The pain is very intense, the person concerned can hardly move at first and falls into a preservation due to pain. With the MBST disc therapy very good treatment success is possible here.</p>
lumboischial gia	<p>Defines a root irritation syndrome in the area of the lumbar spine and also irritates the sciatic nerve (ischiodic nerve). Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST. See Iscialia.</p>
M	
metatarsalgi a	<p>Indicates pain in the area of the metatarsal bony heads. In this indication, patients and physicians report mild to very good treatment results in the area of pain reduction.</p>
microfractur es	<p>In the case of fractures or bone fractures, the MBST core resonance therapy is intended to accelerate delayed bone healing and to reduce the continuing symptoms as a result of the fracture.</p>

Morbus Ahlbäck	A bone necrosis of the medial femur. In this indication, patients and physicians report good to very good treatment results.
Morbus Köhler	Denotes a bone necrosis. In this indication, patients and physicians report good to very good treatment results.
Osgood Schlatter's disease	Painful irritation of the insertion of the patellar tendon. In this indication, patients and physicians report good to very good treatment results.
Mertus Perthes	(Bleeding disorder (ischemia) and dying (necrosis) of bone tissue in the hip head in childhood. Is treatable depending on the disease stage.
Myalgia	Name for muscle pain. Muscle complaints and muscle injuries can be treated with MBST nuclear resonance therapy.
N	
Necrosis / osteonecrosis	Necrosis is the death of a cell due to damage to the cell structure. Osteonecroses, ie necroses occurring in the bone region, can be treated with MBST nuclear resonance therapy.

O	
Osteoarthritis	<p>MBST therapy can be used for osteoarthritis. Scientific data - for example, B. by Prof. Dr. Ingo Froböse of the Cologne Sporthochschule have already shown in 2000 that an increase in cartilage can be achieved by the MBST core resonance technology.</p>
Omalgie	<p>Signs pain in the shoulder and requires an exact diagnosis. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.</p>

<p>omarthrosis</p>	<p>An osteoarthritis or shoulder joint arthritis means a degenerative change in the shoulder joint in which the articular cartilage is broken down or destroyed during the course of the disease.</p> <p>Scientific data - for example, B. by Prof. Dr. Ingo Froböse of the Cologne Sporthochschule have already shown in 2000 that an increase in cartilage can be achieved by the MBST core resonance technology. The MBST arthroscopy therapy is intended to allow a targeted transfer of energy into the cartilage tissue. The aim is an increase in metabolism and thus a renewed triggering of the body's repair mechanisms and regeneration processes.</p>
<p>ostealgia</p>	<p>Is the premise for bone pain and requires accurate diagnostic clarification. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.</p>
<p>Osteochondral lesion</p>	<p>Identifies accidental cartilage injuries. These can be treated with the MBST Nuclear Resonance Therapy.</p>

osteochondrosis	Denotes a disorder in the conversion of cartilage to bone (chondral ossification). This can occur in the growth joints or in the joint.
Osteochondrosis dissecans	The bone is no longer sufficiently supplied with blood. This may result in the cartilage overlying. In the course of time single cartilage pieces can be loosened, which are referred to as articular cartilages. Can be treated with the MBST core resonance therapy well.
Osteochondrosis intervertebralis	Spinal injury. The bone is no longer sufficiently supplied with blood. This may result in the cartilage overlying. In the course of time single cartilage pieces can be loosened, which are referred to as articular cartilages. Can be treated with the MBST core resonance therapy well.
osteolysis	Physiological process in the context of normal bone growth. In the case of disturbances, MBST can be used after an exact diagnostic test. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.

osteopenia	<p>This is a reduction in bone density and is a precursor of osteoporosis. Scientific data indicate that the MBST core resonance therapy stimulates such diverse biophysical processes and triggers inflammatory and analgesic effects (Steinecker-Frohnwieser et al., 2017). In addition, scientific evaluations show significant increases in bone density and bone buildup, osteocalcin (Glüh / Melzer 2008, Kullich et al., 2016, Overbeck et al. A significant increase in osteoblast count (290%) can also be seen in in vitro studies (Temiz Artmann et al., 2005).</p>
------------	--

osteoporosis

Osteoporosis develops creepily and remains symptomless for a long time. Some have been suffering for a while, with an unclear back pain or a feeling of weakness, but only a bone density measurement or a bone fracture show the extent of bone loss. Typical consequences of increased bone turnover (high turnover) and reduced bone metabolism (low turnover) are frequent bone fractures, even without a reasonable cause, which lead to pain and repeated hospital stays. Scientific data indicate that the MBST core resonance therapy stimulates such diverse biophysical processes and triggers inflammatory and analgesic effects (Steinecker-Frohnwieser et al., 2017). In addition, scientific evaluations show significant increases in bone density and bone buildup, osteocalcin (Glüh / Melzer 2008, Kullich et al., 2016, Overbeck et al. A significant increase in osteoblast count (290%) can also be seen in in vitro studies (Temiz Artmann et al., 2005). In particular, vertebral fractures occur.

Drug-induced osteoporosis / steroid osteoporosis	Scientific data indicate that the MBST core resonance therapy stimulates such diverse biophysical processes and triggers inflammatory and analgesic effects (Steinecker-Frohnwieser et al., 2017). In addition, scientific evaluations show significant significant increases in bone density and bone buildup, osteocalcin (Glüh / Melzer 2008, Kullich et al., 2016, Overbeck et al. A significant increase in osteoblast count (290%) can also be seen in in vitro studies (Temiz Artmann et al., 2005).
P	
Partial rupture, muscle	Definition when a muscle is only torn. MBST therapy can have very good treatment results.
Partial rupture, tendon	Definition when a tendon is only torn. MBST therapy can have very good treatment results.
patella	In the case of fractures or bone fractures, the MBST core resonance therapy is intended to accelerate delayed bone healing and to reduce the continuing symptoms as a result of the fracture.

Pilon-tibial fracture	In the case of fractures or bone fractures, the MBST core resonance therapy is intended to accelerate delayed bone healing and to reduce the continuing symptoms as a result of the fracture.
plantar fasciitis	Inflammation of plantar fascia. Pain reduction and healing acceleration.
polyarthrosis	<p>This is an osteoarthritis which occurs simultaneously in several joints. Arthritis or joint wear is the most common wear on the joints worldwide and is characterized by an increasing cartilage breakdown. The MBST arthroscopy therapy is intended to allow a targeted transfer of energy into the cartilage tissue. The aim is an increase in metabolism and thus a renewed triggering of the body's repair mechanisms and regeneration processes. MBST therapy is one of the causes of osteoarthritis. Scientific data - for example, B. by Prof. Dr. Ingo Froböse of the Cologne Sporthochschule have already shown in 2000 that an increase in cartilage can be achieved by the MBST core resonance technology.</p>

<p>Postnucleotomy syndrome, postdiscotomy syndrome</p>	<p>This is a very strong pain sensation after intervertebral disc surgery as a result of injuries to spinal nerves. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.</p>
<p>Postmenopausal osteoporosis</p>	<p>Osteoporosis occurring after the menopause. Scientific data indicate that the MBST core resonance therapy stimulates such diverse biophysical processes and triggers inflammatory and analgesic effects (Steinecker-Frohnwieser et al., 2017). In addition, scientific evaluations show significant increases in bone density and bone buildup, osteocalcin (Glüh / Melzer 2008, Kullich et al., 2016, Overbeck et al. A significant increase in osteoblast count (290%) can also be seen in in vitro studies (Temiz Artmann et al., 2005).</p>
<p>Post-operative, according to arthroscopy</p>	<p>The post-operative use of MBST nuclear resonance therapy is indicated for the healing acceleration.</p>

Post-operative, after TEP implantation	The post-operative use of MBST nuclear resonance therapy is indicated for the healing acceleration.
Post-operative, after osteotomy	The post-operative use of MBST nuclear resonance therapy is indicated for the healing acceleration.
Post-operative, after chondrocyte transplantation	The post-operative use of MBST nuclear resonance therapy is indicated for the healing acceleration.

Pos ttraumatic osteoarthritis	Arthritis or joint wear is the most common wear on the joints worldwide and is characterized by an increasing cartilage breakdown. Arthrosis or cartilage damage caused by trauma (injuries). The MBST therapy is intended to allow a targeted transfer of energy into the cartilage tissue. The aim is an increase in metabolism and thus a renewed triggering of the body's repair mechanisms and regeneration processes. MBST therapy is one of the causes of osteoarthritis.
Preventive, to avoid endoprosthe sis loosening	Is displayed to increase the bone density and avoid loosening of the prosthesis.
Non- union Fracture	Absent healing of a bone fracture. In the case of fractures or bone fractures, the MBST core resonance therapy is intended to accelerate delayed bone healing and to reduce the continuing symptoms as a result of the fracture.
Q	
R	

Radiocarpal arthrose	<p>Radiocarpal arthrosis or arthritis of the wrist means a degenerative change of the wrist in which the articular cartilage is broken down or destroyed during the course of the disease. Scientific data - for example, B. by Prof. Dr. Ingo Froböse of the Cologne Sporthochschule have already shown in 2000 that an increase in cartilage can be achieved by the MBST core resonance technology. The MBST arthroscopy therapy is intended to allow a targeted transfer of energy into the cartilage tissue. The aim is an increase in metabolism and thus a renewed triggering of the body's repair mechanisms and regeneration processes.</p>
Radial head fracture	<p>In the case of fractures or bone fractures, the MBST core resonance therapy is intended to accelerate delayed bone healing and to reduce the continuing symptoms as a result of the fracture.</p>
S	

Sciatica	<p>Signs pain in the sciatic nerve (sciatic nerve). This indication can be treated if there is no spondylolitis or paralysis. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.</p>
Spinal Stenosis	<p>is a narrowing of the spaces within your spine, which can put pressure on the nerves that travel through the spine. Spinal stenosis occurs most often in the lower back and the neck. MBST has a Spinal Disc therapy course.</p>
Spondylarthrosis of the BWS	<p>Arthritis or joint wear is the most common wear on the joints worldwide and is characterized by an increasing cartilage breakdown. The MBST arthroscopy therapy is intended to allow a targeted transfer of energy into the cartilage tissue. The aim is an increase in metabolism and thus a renewed triggering of the body's repair mechanisms and regeneration processes. MBST therapy is one of the causes of osteoarthritis.</p>

Spondylarthrosis of the LWS	Arthritis or joint wear is the most common wear on the joints worldwide and is characterized by an increasing cartilage breakdown. The MBST arthroscopy therapy is intended to allow a targeted transfer of energy into the cartilage tissue. The aim is an increase in metabolism and thus a renewed triggering of the body's repair mechanisms and regeneration processes. MBST therapy is one of the causes of osteoarthritis.
spondylolysis	Denotes a gap formation in the area of a vortex arc.
Spondylopathy	Denotes degenerative changes of the vertebral bodies as a result of intervertebral disc damage. Causes movement limitations and radiating pain.
spondylosis	Is a collective term for deforming diseases of the spine.

ankylosing spondylitis	<p>Spondylitis ankylosans (Bechterew's disease) is a painful, chronic inflammatory-rheumatic disease. At the moment, research efforts are taking place to see the treatment options available with MBST nuclear magnetic resonance therapy. Please consult a physician in an MBST treatment center to determine if your symptoms / illness are treatable with MBST.</p>
Strain muscle	<p>Often a consequence of an overstretching of the muscle by a suddenly beginning muscle strain. Is a frequently occurring sports injury and with the MBST nuclear resonance therapy treatable.</p>
Ankle fracture with joint involvement	<p>In the case of fractures or bone fractures, the MBST core resonance therapy is intended to accelerate delayed bone healing and to reduce the continuing symptoms as a result of the fracture.</p>

Radial Tunnel Syndrome	is a set of symptoms that include fatigue or a dull, aching pain at the top of the forearm with use. Although less common, symptoms can also occur at the back of the hand or wrist. The symptoms are caused by pressure on the radial nerve, usually at the elbow.
spinal contusion	Bruising or compression of the spine.
T	
talus fracture	In the case of fractures or bone fractures, the MBST core resonance therapy is intended to accelerate delayed bone healing and to reduce the continuing symptoms as a result of the fracture.
Tendinosis/ Tendonitis	Degenerative changes in tendon appositions or protrusions. Are well treatable with MBST core resonance therapy.
Calcific Tendonitis	Storage of calcification in a tendon

tibial plateau fracture	In the case of fractures or bone fractures, the MBST core resonance therapy is intended to accelerate delayed bone healing and to reduce the continuing symptoms as a result of the fracture.
Tibialis posterior dysfunction	Bend-lowering and is a disease of the tendon of the tibialis posterior muscle in the lower leg region