# MODUS ESVT®





**ESWT RADIAL SHOCKWAVE THERAPY** 

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#### MODUS ESWT RADIAL SHOCK WAVES



### EXTRACORPOREAL SHOCK WAVE THERAPY

The application method of extracorporeal shock wave therapy is a frequently preferred method in the fields of veterinary medicine, neurology, sports medicine and aesthetics, especially orthopedics and physical therapy. This system is highly advantegous since it increases vascularization, collagen synthesis and oxygenation in the tissue in the application area. Thus, a faster tissue healing occurs and a mechanically stronger tissue is obtained.

With the non-invasive working principlesystem, the desired treatment can be provided without the need for an surgical operation.



### MAIN INDICATIONS FOR THE SYSTEM

#### **EPIN CALCANEI**

A heel spur is a bone-like calcium deposit that forms between the heel bone and the arch of the foot. It often starts in the front of the heel and then affects other parts of the foot. It is often the result of prolonged tension in muscle and connective tissue. Repetitive stress from walking, running or jumping on hard surfaces is a common cause of heel spurs. Inflammation symptoms such as pain, swelling, temperature increase are seen in the anterior part of the heel. With ESWT treatment, pain relief is provided by eliminating the symptoms of pain and increasing the load capacity.



#### **CALCIFIED TENDINITIS**

Calcific tendinitis is described as one of the most common causes of shoulder pain. Tendonitis is the inflammation and irritation of the fibrous tissues called tendons that attach the muscles to the bones. It can occur in any tendon in the body, and calcium deposits form. This condition causes pain in the affected area. It is frequently seen in the shoulder, knee, wrist, elbow and ankle. Calcific tendinitis manifests itself with severe pain in the shoulder region. These pains occur especially in the evening and at night and can also limit mobility. Prolonged pain and inactivity can cause muscle weakness and weakness. With ESWT treatment, the release of pain-reducing substances is increased by changing the biochemistry of the environment.



#### **PLANTAR FASCIITIS**

Plantar fasciitis is a painful foot disease that occurs as a result of inflammation of the sole and heel of the foot due to excessive stretching or use of the connective tissue called plantar fascia. Repetitive stress on the plantar fascia can cause mild ligament tears, which can cause discomfort, swelling and make walking difficult. It is one of the most common causes of heel pain, it can usually affect middle-aged women, men, people who stand up frequently or those who play sports. It is seen with swelling of the thick tissue that connects the sole of the foot to the toes. Plantar fasciitis often causes sharp pain with first steps in the morning. As the person moves, the pain usually subsides, but may return when standing or sitting for a long time and then getting up. In soft tissue sessions of ESWT treatment, the application time is approximately 5-20 minutes and 3-4 sessions are performed.



## **RADIAL SHOCK WAVES**

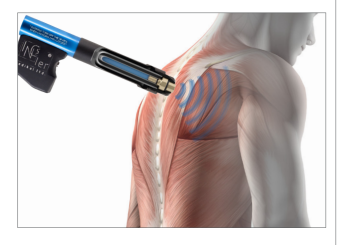
#### ACHILLODYNIA

Achillodynia is a term used to describe a variety of severe Achilles tendon problems. Affected individuals experience pain in the tendons that run through the heel bone and calf muscles, and their ability to move the affected limb is limited. In mild cases, Achillodynia naturally goes away within a few days. Achilles tendon pain if it persists for a long time is considered a sign of overstretching. Therefore, Achillodynia is a common diagnosis among athletes and is considered an injury. Degenerative changes caused by inappropriate mechanical stress or prolonged excessive stretching can affect Achillodynia. As the structure of the tendon changes, its blood and oxygen supply may also be affected, which can affect the healing process.

Tendons gain mobility faster, more successfully and permanently than desired with Modus shock wave therapy.

#### **IDIOPATHIC LOW BACK**

Lower back pain without sciatica, stenosis, or serious spinal deformation is common. There are different types of pain. For example, radicular pain spreads below the knee and distant dermatomes can be felt under it. The reason for this is thought to be nerve root-related disorders. Pseudoradicular pain is not diffused below the knee and is thought to be associated with local proximal disorders that do not affect any nerves or nerve roots. With shock wave therapy, narrowing of the affected muscle fibers, dysfunctions and stimulation of metabolic activity are eliminated.



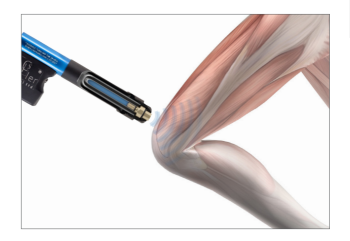
#### LATERAL EPICONDYLITIS-MEDIAL EPICONDYLITIS

Radial and ulnar humeral epicondylitis are two conditions that involve pain and inflammation in the elbow. These are known as tennis elbow (lateral epicondylitis) and golfer's elbow (medial epicondylitis), respectively. Tennis elbow is a condition caused by overuse of the muscles and tendons of the forearms, which connect to the lateral epicondyl of the humerus bone in the elbow. Similarly, golfer's elbow is a condition that affects the inside of the elbow. This is caused by overuse of the muscles and tendons of the forearms, which connect to the medial epicondyla of the humerus bone. Radial ESWT has been shown to be effective in reducing pain and increasing function in patients with radial humeral epicondylitis. It is usually applied in a series of sessions over several weeks and takes about 10-15 minutes per session. During treatment, the patient may experience mild to moderate discomfort, but is generally well tolerated. After treatment, patients may feel some pain or bruising in the treated area, but these side effects usually resolve within a few days.



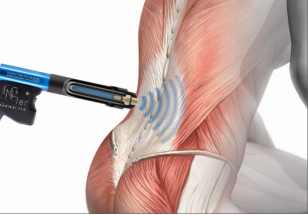
#### PATELLAR TYPE **SYNDROME**

The patellar tendon connects the lower pole Trigger point: It is the painful muscle area of the tibia patella. The main clinical manifeswhere the sensitivity in the area where the tation is pain in the lower pole of the patella. normal functional relationship of muscle Patellar tendinopathy (PT) occurs with chronfibers is disrupted has a regional distribuic wear of the patellar tendon. For individuals tion character. It affects the muscle by makwho are physically active, Patellar Syndrome ing it weak and tight. It causes strong concan be a condition that can limit their partictractions in the muscle group they are in. It ipation in their sports or activities. The pain causes especially shoulder, arm and lower and discomfort associated with the condiback pain. The muscles, which are in contions can be intermittent or continuous and stant contraction, also apply pressure to the can significantly affect a person's quality of bones, causing these symptoms to occur in life. Besides these factors, there are several the adjacent joints and impairing the blood other risk factors that can contribute to the circulation of the adjacent area. With the development of Patellar Syndrome. These decrease of oxygen in the circulation and factors include poor flexibility or range of the nutrients needed by the metabolism, motion in the hip or ankle, a sudden increase metabolic wastes begin to accumulate. Bein activity, poor biomechanics or movement cause of this, pain begin in the body. patterns, and bad shoes or equipment. Radial Extracorporeal Shock Wave Therapy is a non-invasive treatment option that has been shown to be effective in the treatment of patellar syndrome. During the procedure, high-energy shock waves are delivered to the affected area, which can stimulate the body's natural healing process and reduce pain and inflammation.



# **RADIAL SHOCK WAVES**

#### PSEUDORADICULAR LOW - BACK



#### TROCHANTERIC **BURSITIS**

Trochanteric bursitis is a condition that causes pain in the outer hip area. The hip joint is surrounded by bursae, which are several small fluid-filled vesicles that help reduce friction and cushion the joint. Trochanteric bursitis occurs when the bursa on the outside of the hip near the greater trochanter becomes inflamed. This inflammation may result from repetitive activities such as running, cycling, or climbing stairs, or may result from direct trauma or injury to the area. Symptoms of trochanteric bursitis may include pain, tenderness, and swelling in the hip area, as well as difficulty lying on the affected side or difficulty walking or climbing stairs. Radial ESWT works effectively in the case of trochanteric bursitis. It has been observed that most patients receiving shock wave therapy experience similar pain reduction with other preventive treatments and improvement based on how much better the affected area moves. It has the advantage of being as effective as surgery and not risking infection.

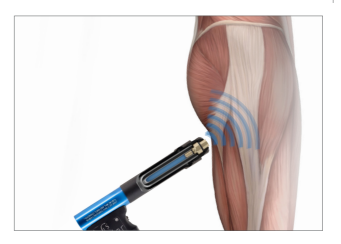
#### **CARPAL TUNNEL SYNDROME**

Carpal tunnel syndrome; It is a disease that causes numbness, tingling and pain in the hand and forearm. This condition occurs when the median nerve, one of the main nerves in the hand, is compressed as it passes through the wrist. The tendons that provide the movement of the fingers and the median nerve are located in the canal. The median nerve allows the fingers to feel and make certain movements. If the nerve is under pressure in the canal, carpal tunnel syndrome occurs. ESWT treatment is a preferred treatment method to prevent compression of the nerves in the region and to relieve numbness, tingling and pain.



#### CELLULITE

Cellulite is an aesthetic skin condition that causes a pitted-bumpy orange peellike appearance caused by the excessive accumulation of fat cells under the skin to rise to the upper layers. Cellulite, especially among women, affects the hips, thighs and abdomen. The reason why it is seen more in women than in men can be interpreted as the connective tissues lying diagonally in men, while they extend vertically in women, and as a result, a direct connection between the upper layers and the lower layers. Under normal conditions, these bands are in the form of small-planned chambers. As a result of excessive growth in fat cells, the bands compress the adipose tissue, causing the appearance of dimpled-bumpy cellulite tissue. Shock waves have an effect on adipose tissues. Shock waves with the power to destroy the skin path and high vibration waves cause the breakdown of fat and release the skin. Thus, it provides a smoother surface and eliminates the orange peel.



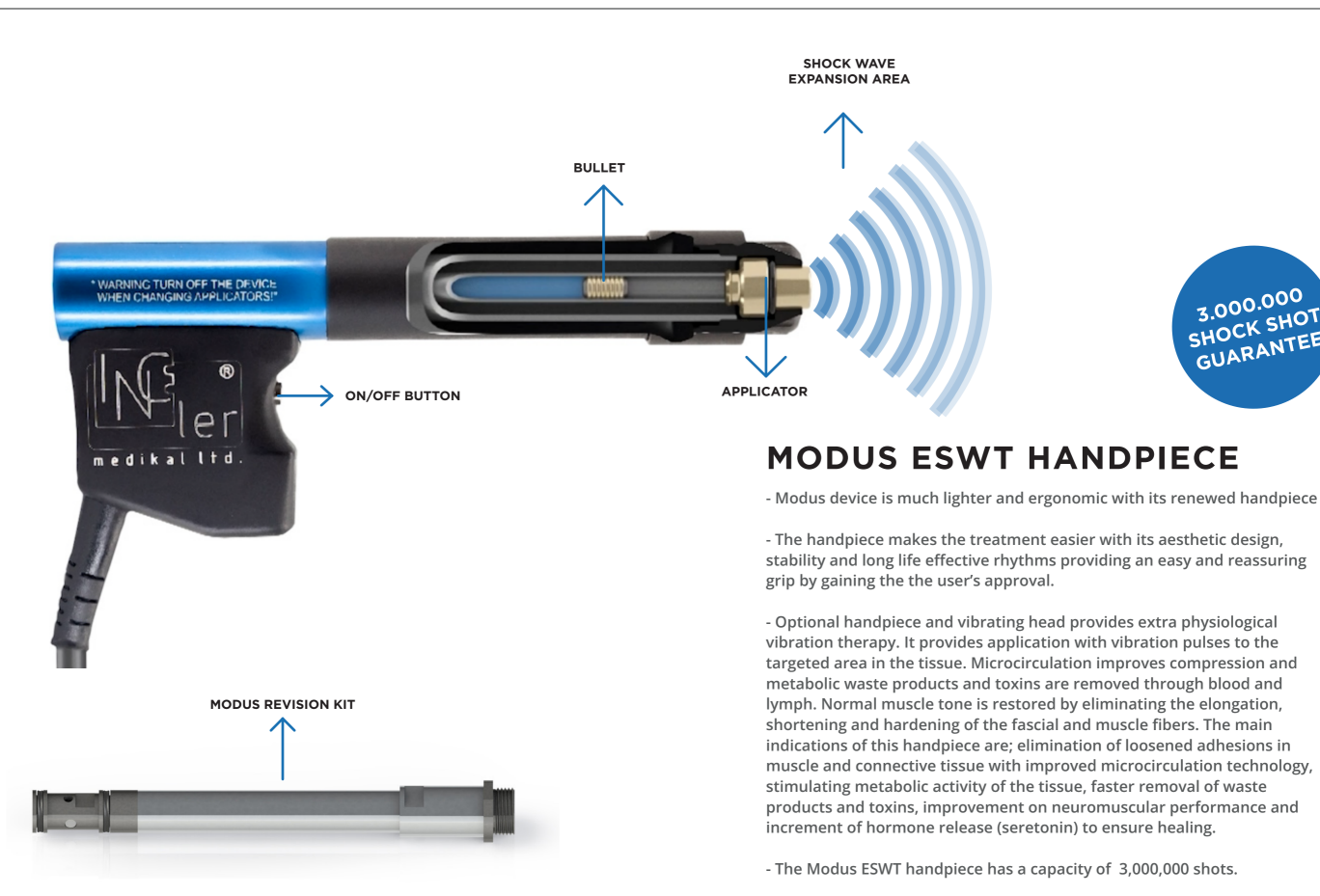
# **RADIAL SHOCK WAVES**

#### **TIBIAL STRESS SYNDROME**

Runner's leg syndrome or "medial tibial stress syndrome" is a condition of severe and throbbing pain seen on the inner surface of the shinbone in people who do extreme sports or are new to sports related to exercise. Slight swelling in the leg and pain occur when pressing the bone with a finger. It is often seen after excessive running. With ESWT Shock wave therapy, shock waves are given to the body so that the body's natural healing process is stimulated and pain is reduced.



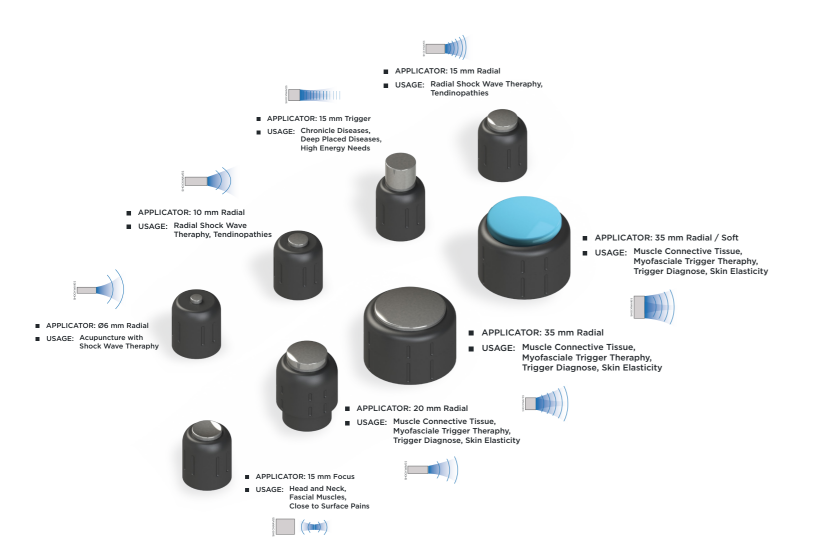
#### MODUS ESWT **RADIAL SHOCK WAVES**





#### MODUS ESWT APPLICATORS

- Modus ESWT has a wide range of applicators suitable for every treatment. - System applicators transmit pulses of max 22 Hz to the body through handpiece and provide a penetration depth of up to 30-40 mm in the tissue.





### SOFT APPLICATOR

The optionally available soft applicator is designed to be used in the most painful and sensitive areas. It has a focused application feauture and it provides the possibility of point and regional treatment by absorbing the shock waves applied to the painful areas by the tissue.

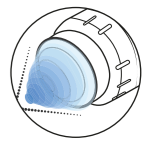
> Modus ESWT is the only ESWT device with soft applicator option and this option is making a difference with its unique technology.

> Soft applicator provides easy usage on painful and sensitive areas.

#### MODUS ESWT MODUS ESWT SOFT APPLICATOR TECHNOLOGY APPLICATOR









### MODUS ESWT HIGH FREQUENCY RADIAL SHOCK WAVE THERAPY SYSTEM

> Modus Extrakorporeal Shock Wave Therapy system provides the opportunity to apply in a short time period with its high pressure and high energy, so the number of treatment sessions is decreased and visible success is achieved.

> It is the most powerful Radial Shockwave Therapy device on the market.

> Provides impulses up to 22 Hz and 5 bar.

 > It is highly beneficial with its lightness and portability. (10 kg)
> The device provides ease of use with its color and touch screen technology. In addition, the parameters set during the treatment can be easily followed on the device screen and can be changed as desired during the treatment.

> Modus ESWT device provides archive support to the user with its patient record and follow-up menu.

> The system offers visual and written explanation support to the user with ready-made treatment programs on its treatment parameters page. Applicator-transmitter selection can be made to suit each treatment.

> Modus ESWT applicators can be cleaned with medical surface sterilizations. The applicators are resistant to ethylene oxide and medical surface sterilization.

> The Modus ESWT system can be controlled via the touch screen. When the set number of beats is reached at the beginning of the treatment, the system automatically stops and the user can intervene in the device as they wish.

> Modus ESWT has 3.000.000 shot capacity.

> Since the Modus ESWT has a trolley, it is portable. It can be easily moved by detaching from its stand when desired.





#### **MODUS ESWT TECHNICAL SPECIFICATIONS**

INCELER MEDİKAL SAĞLIK HİZ. SAN. TIC. LTD. ŞTİ. MANUFACTURER MODEL Modus® USER MODE Single, Continuous, Burst COMPRESSED AIR SUPPLY Internal Compressor, Portable model AVERAGE PRESSURE 1 to 5 bars FREQUENCY OF USE 1-22 Hz POWER SUPPLY 200-220 VAC, 50/60 Hz, 50 W 2 x 1 A, 230 VAC FUSES DISPLAY TFT Touch screen TREATMENT START/ STOP Main Unit Button, Handpiece Button PARAMETER MEMORY 3 -User defined 20 READY TREATMENT PROTOCOL USER PASSWORD Yes INSULATION Internal 12 V DC transformer insulation HANDPIECE SUSPENSION SYSTEM, 3 million shock pulses **APPLICATORS** 6mm Radial 10mm Radial 15mm Radial 15mm Trigger 15mm Focus 20 mm Radial 35mm Radial 35mm Radial Soft 10 kg WEIGHT Control Unit: 320 mm X 390 mm X 125 mm DIMENSIONS Conforms to EN 60601-1criteria. CLASSIFICATION **Class 1 Applied Part BF** IP 20 (Foot Pedal IPX5, Handpiece IP5X) MOD 93/42 CEE Class IIb EMC Tests Report No. LVT, Ankara YES CUSTOM TREATMENT PROTOCOL SELECTIONS  $10^{\circ}C \le temperature \ge 30^{\circ}C$ **OPERATING ENVIRONMENT 30%** ≤ humidity≥ **75%** 700 hPa ≤ atmospheric pressure≥ 1060 hPa Temperature: -10°C - 40°C STORAGE AND CARRIAGE CONDITIONS Humidity: %30 Rh - %75Rh Pressure: 700 hPa - 1060 hPa



**66** PROVIDES EASE OF USE WITH **ITS COLOR AND TOUCH SCREEN** TECHNOLOGY.



### More comfortable and efficient treatment with **Modus Handpiece!**

- > It has a power button that provides easy use during treatment.
- > It has a suspension system to fully provide the effect to the tissue.
- > It offers a wide selection of applicators according to the treatment.
- > It has easy maintenance and revision kit replacement.
- > It has an ergonomic design as it is light and does not tire the user's hand.
- > Stable and long lasting

#### **MODUS ESWT HANDLE IS COMPATIBLE WITH OTHER BRAND ESWT DEVICES.**

NG TURN OFF THE DEVICE

As İnceler Medikal, we manufacture revision kits compatible with BTL, EMS, STORZ, EME, CHATTANOOGA and other ESWT devices, and our Revision Kits have a 3 million shot capacity.









### **MODUS ESWT**

## **RADIAL SHOCK WAVES**

#### **PAIN TREATMENT IN 4 STEPS**

**1. EXAMINATION** 

Locate the painful area.

2. MARK

Mark the painful area.









**3. APPLY GEL** 

Apply the gel to combine the

shock waves with the tissue.



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#### 4. APPLY SHOCK WAVE

While transmitting thes to the painful area with our Radial or Focused Device, apply the applicator firmly to the painful area on the skin.







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