

INDIBA Technology

for Rehabilitation and Recovery

This presentation, which belongs exclusively to INDIBA, S.A.U., is protected by intellectual property legislation and is only authorized to be used by the legitimate professionals and owners of the corresponding equipment. Consequently, it is forbidden to fully or partially reproduce, amend, distribute or transmit it either for a fee or free of charge without the prior consent of INDIBA, S.A.U. issued in writing. All infringements will be prosecuted.

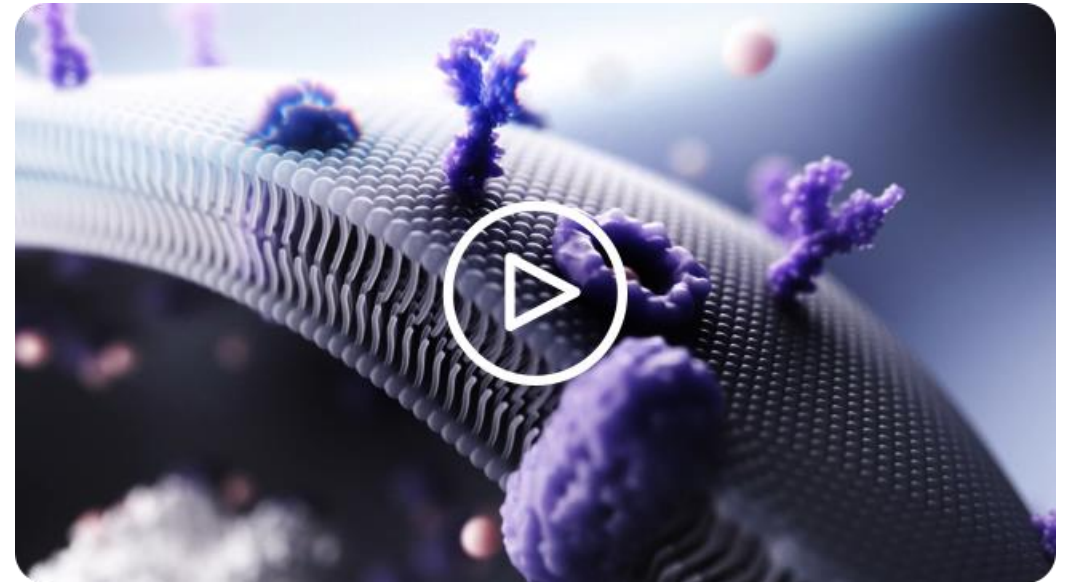
What is INDIBA?

Radiofrequency 448 kHz

Radiofrequency is a type of electromagnetic current that has **beneficial therapeutic effects on tissues**, making it widely used in medicine, aesthetics and rehabilitation.

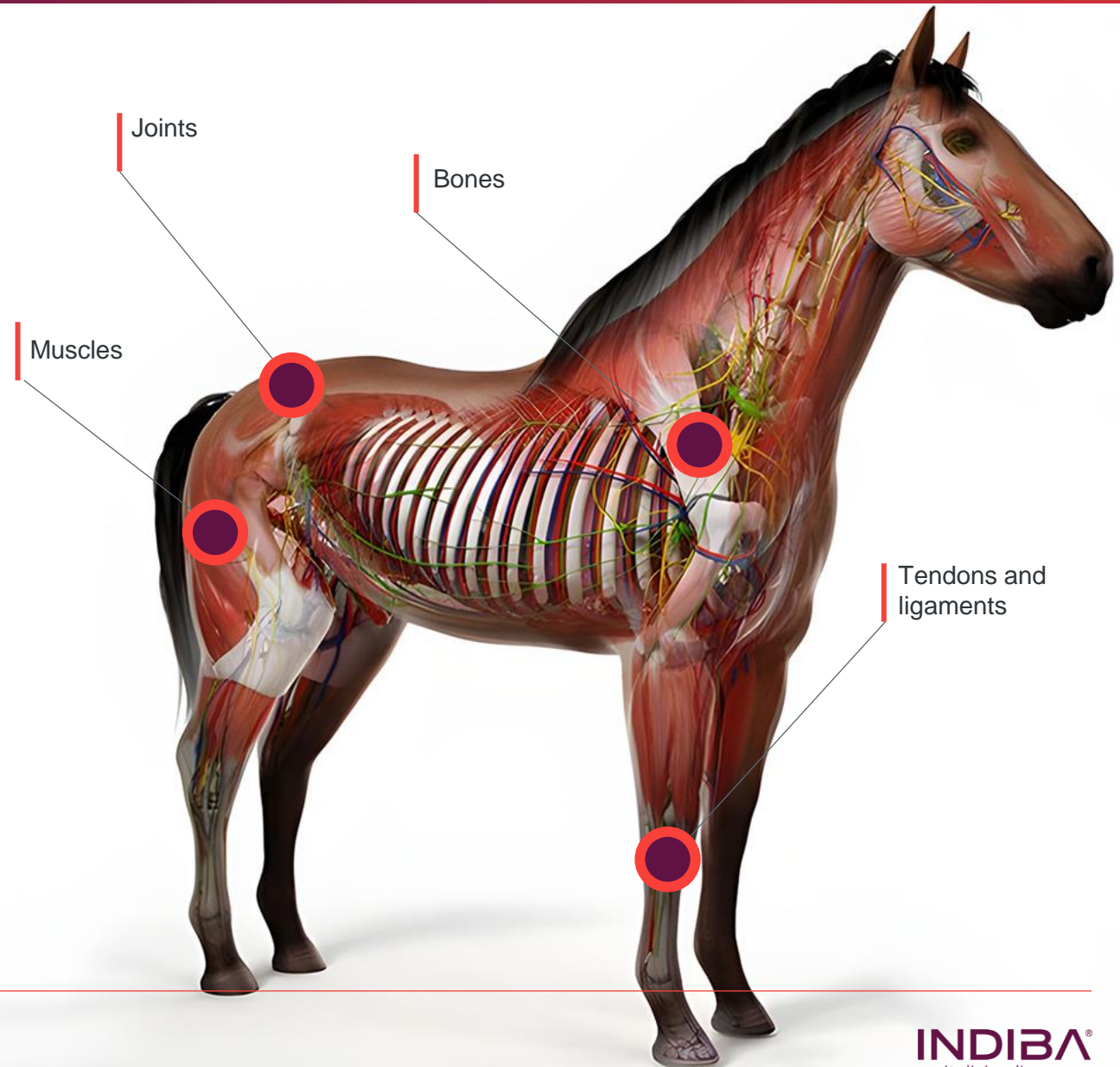
448 kHz: is the specific frequency at which INDIBA works and thanks to which benefits are generated at the cellular level that allow a faster and **more efficient tissue recovery**.

To better understand what INDIBA does, you can watch this video:



General biological effects

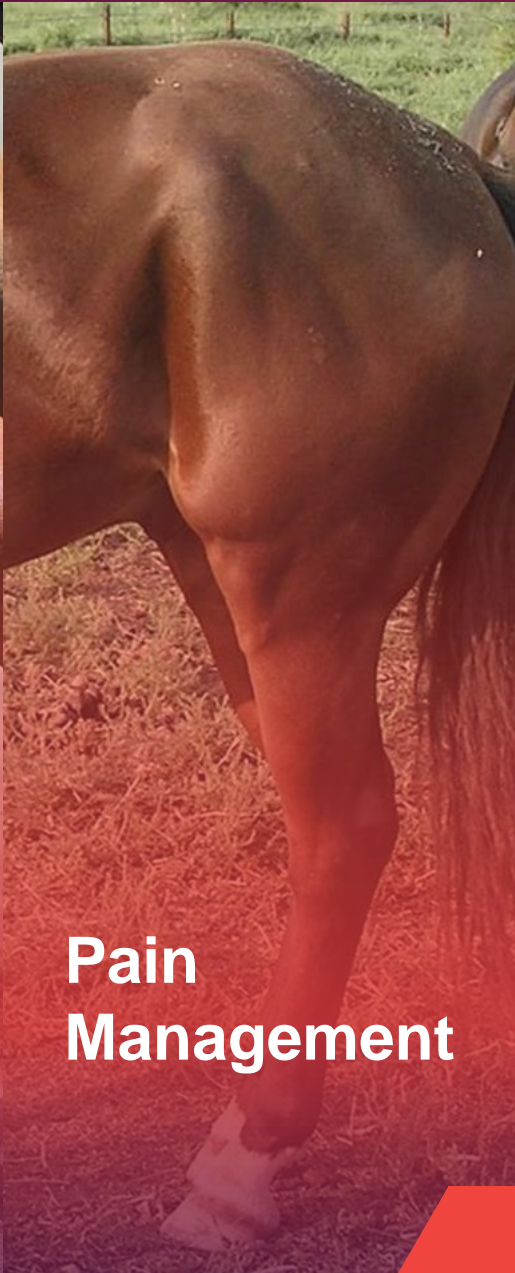
- Reduces pain and inflammation
- Improves joint mobility
- Improves flexibility and movement
- Accelerates tissue and injury repair
- Improvement of the quality of life and well-being of the animal



What is it useful for?



**Trauma &
Injury**



**Pain
Management**



**Post-
surgery**



**Conservative
treatments**



**Wound
healing**

Click on the type of patient

What is it useful for?

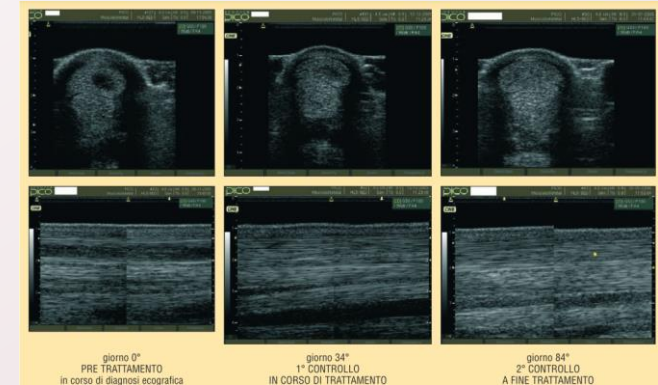
Trauma & Injury

- Acute application (Day 1)
- Increase **irrigation and lymphatic drainage**
- **Reabsorption** of edema and hematomas due to trauma
- Effective **repair of the injury**
- Accelerated and quality **healing**
- Control of acute and chronic pain (**analgesic**).
- **Anti-inflammatory** effect.

Case of success: Treatment of tendon and ligament injuries in the sport horse

Key points

- 115 horses with different degrees of tendon, ligament and sheath trauma injuries
- 5 sessions up to a maximum of 10 sessions every 2 or 3 days for 30 days + controlled rehabilitation exercises.
- Ultrasound monitoring before, during and at the end of the treatment and 30 days after the end of the treatment.



CLINICAL IMPROVEMENT IN 85% OF ANIMALS,
EFFECTIVE REDUCTION IN RECOVERY TIME

Back

What is it useful for?

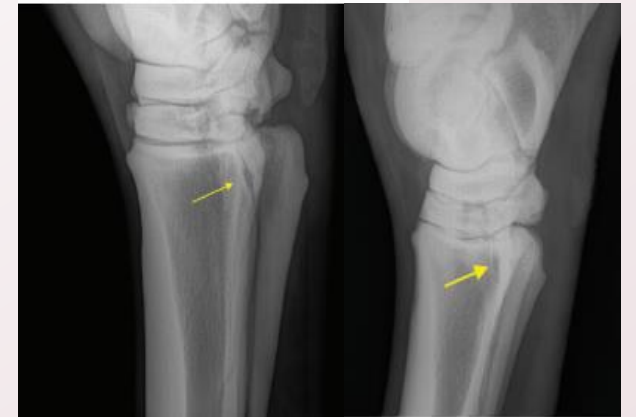
Trauma & Injury

- Acute application (Day 1)
- Increase **irrigation and lymphatic drainage**
- **Reabsorption** of edema and hematomas due to trauma
- Effective **repair of the injury**
- Accelerated and quality **healing**
- Control of acute and chronic pain (**analgesic**).
- **Anti-inflammatory** effect.

Case of success: Treatment of a third metatarsal fracture

Key points

- Dutch Warmblood jumping horse, 4 years old, 2/5 lameness in his left hind leg post jumping.
- 8 sessions, every 2 days.
- First sessions in subthermia



MARKED REDUCTION OF SWELLING AND OEDEMA IN 3 SESSIONS & UNIFORM FRACTURE CONSOLIDATION

What is it useful for?

Pain Management

- Increases **irrigation** and **lymphatic drainage**.
- Increases **flexibility** and **oxygenation** of tissues
- **Relaxes** contractures
- Controls acute and chronic pain (**analgesic**).
- **Anti-inflammatory** effect.

Case of Success: Treatment of thoracolumbar pain

Key points

- 18 sport horses with thoracolumbar pain.
- 9 treated with INDIBA vs 9 with treatment simulation.
- 4 sessions for 2 weeks, sham group: same with equipment off.
- No change seen in the sham-treated group.



SIGNIFICANT REDUCTION IN THE DEGREE OF PAIN &
INCREASE OF DORSOVENTRAL POWER AT WALK AND TROT

Back

What is it useful for?

Post-surgery

- Increase irrigation and lymphatic drainage
- Reabsorption of edema and hematomas
- Effective repair of the injury
- Accelerated, quality healing
- Control of acute and chronic pain (analgesic).
- Anti-inflammatory effect.

Examples of cases of use:

- Fracture repair (including metal implants)
- Arthroscopy / Arthrotomy
- Neurectomy
- Laparoscopy / Laparotomy
- Kissing spines

COMPLEMENTARY TOOL FOR
PAIN CONTROL AND TISSUE HEALING

Back

What is it useful for?

Conservative treatments

- When surgery is not an option
- Improve recovery rate and
- Improve joint **range of motion**
- Increased **flexibility and tissue elasticity**
- Control of acute and chronic pain (**analgesic**)
- **Anti-inflammatory** effect

Examples of cases of use:

- Sacroiliac joint disease
- Arthrosis / Osteoarthritis
- Kissing spines
- Muscle, tendon, ligament tears

DEEP EFFECTS, PAIN CONTROL,
FASTER RECOVERY

Back

What is it useful for?

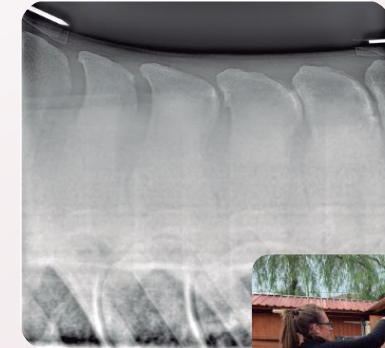
Conservative treatments

- When surgery is not an option
- Improve recovery rate and
- Improve joint **range of motion**
- Increased **flexibility and tissue elasticity**
- Control of acute and chronic pain (**analgesic**)
- **Anti-inflammatory** effect

Case of success: Treatment of a horse with kissing spine

Key points:

- Male gelding, polo, 16 years old.
- Shortening of stride, pain in epaxial and gluteal muscles, very sensitive to palpation.
- 8 sessions of 1h, 1x a week, 7 weeks.



80% REDUCTION IN PAIN DEGREE &
RETURN TO WORK ROUTINE

What is it useful for?

Wound healing

- Increase **irrigation and lymphatic drainage**
- Effective **repair of the wound**
- Accelerated **healing**
- Good quality of scar
- Control of acute and chronic pain (**analgesic**).
- **Anti-inflammatory** effect.

Case of success: Treatment of wound due to pastern trauma

Key points:

- Hanoverian, 5 years old,
- Wound on the pastern, as a result of a Grand Prix Dressage competition.
- First approach: cleaning and suturing, however the wound reopened 2 weeks later.
- Second approach: HEALING creams and dressings.
- 3 months later the condition has worsened
- Third approach: Indiba -> 8 sessions every 2 days in subthermia and mild diathermy.



SIGNIFICANT REDUCTION OF INFLAMMATION
& GRANULATION WITH COMPLETE RECOVERY

Back

What happens during a session?

During an INDIBA session, the following will occur:

- Therapy is performed with the horse standing, either inside the box or outside.
- There is no limitation whether the horse has been ridden before or if it will be after. Nonetheless, it will be the professional deciding what is best for your horse.
- INDIBA uses an electric current that is perfectly safe for your horse. To use it, conductive agents such as water, conductive gel or conductive lotion are required. These should be applied in the area where the return plate will go and in the area that will be treated.



What happens during a session?

During an INDIBA session, the following will occur:

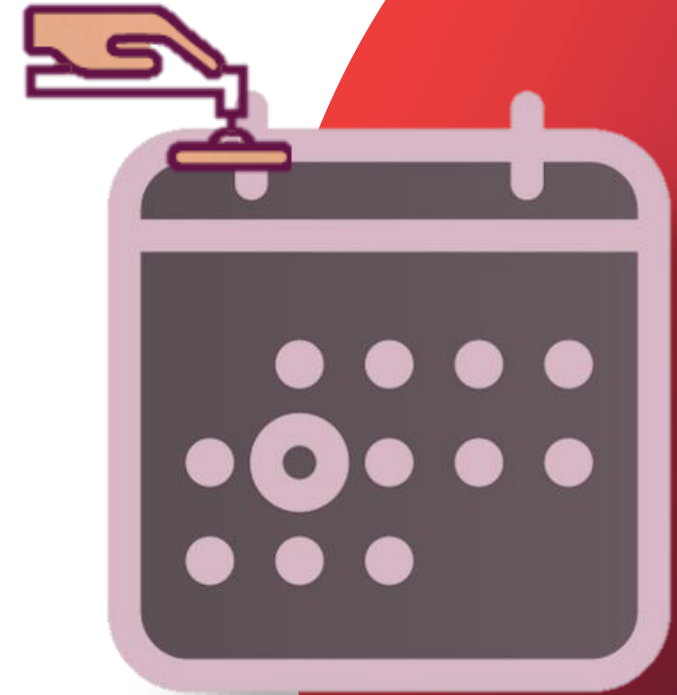
- During the treatment, the therapist will perform a gentle massage on the treated area and can optionally do some mobilizations or massage with their hands, which is usually very pleasant and relaxing for your horse. The treatment can last from 10 to 40 minutes, depending on the area and need.
- The treatment does not generate side effects in the animal, although it is possible that your horse shows some sensitivity in the treatment area that disappears in a few hours. In any case, if you notice something strange, inform immediately your veterinarian.



How many session does your horse need?

This will be determined by your treating professional. It will depend on your horse's condition, evolution and frequency of treatments.

The frequency of treatments will also be determined by the professional, depending on the need and your possibilities.



What will be the outcome?

INDIBA's treatment **results are scientifically proven** in **effectiveness and safety**. And, most importantly, it is **not invasive** and **completely pain free** for your horse.

Although results may be seen in the first session, your horse may need more than one session to have long-lasting effects. It is very important **to comply with all the indications** from your veterinarian and/or your animal physiotherapy specialist, as this will be **crucial in achieving the greatest results** and in the **shortest time**.

