# **ULTRASOUNDVET 4000**

## ULTRASOUND THERAPY

THE THERAPY WITH ULTRASOUNDVET 4000 IS EFFECTIVE IN THE TREATMENT OF THE TENDON, MUSCLE AND LIGAMENT PATHOLOGIES OF CATS, DOGS AND HORSE. IT IS ALSO USED FOR SCAR ADHESION AND ARTICULAR STIFFNESS. THIS PHYSICAL INSTRUMENTAL THERAPY PRODUCES A MECHANIC STIMULATION THAT FACILITATES THE HEALING OF THE DAMAGED TISSUES OF MUSCLES, TENDONS, ARTICULAR CAPSULES, LIGAMENTS AND BONES.

SPECIFIC PROGRAMS FOR DOGS, CATS AND HORSES

## **TECHNICAL FEATURES**

#### Display

Backlit, 2.6"

#### Outputs

1 with Ø 42 mm handpiece

#### Frequency

1MHz and 3MHz

#### Power

3W/cm<sup>2</sup>. ±20%

#### **Duty Cycle**

From 10% to 100% in steps of 10%

#### Issue

Continuous and pulsed

#### Mode

Direct contact and immersion

#### Power supply

- Mains

- Battery pack (optional)

## Size

170x220x60 mm

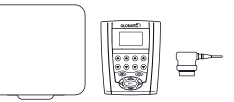
### Weight

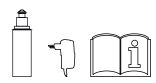
1370 gr



## **STANDARD EQUIPMENT**

- ·1 Carrying case
- · 1 ULTRASOUNDVET 4000 device
- ·1 Handpiece Ø 42 mm IP 68
- · 1 260 ml gel bottle
- · 1 Power supply unit
- · 1 Operating manual





CE





MAINS POWER SUPPLY

# **ULTRASOUNDVET 4000**

ULTRASOUND THERAPY

### **PROGRAM LIST**

#### DOG

Chronic osteoarthritis	
Reacutized osteoarthritis	
Superficial tendinitis Phase 1	
Superficial tendinitis Phase 2	
Deep tendinitis Phase 1	
Deep tendinitis Phase 2	
Bursitis	
Scar adhesions	

Muscle contractures

#### CAT

 Chronic osteoarthritis
Reacutized osteoarthritis
Scar adhesions
Muscle contractures

#### HORSE

Chronic osteoarthritis	
Reacutized osteoarthritis	
Superficial tendinitis Phase 1	
Superficial tendinitis Phase 2	
Deep tendinitis Phase 1	
Deep tendinitis Phase 2	
Bursitis	
Scar adhesions	

Muscle contractures

Rev. En\_03\_2021



