STIMVET 200

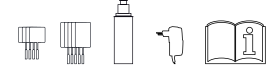
4 CHANNELS ELECTROTHERAPY

STIMVET 200 IS A PORTABLE ELECTROSTIMULATOR FOR THE MUSCULAR REHABILITATION AND FOR THE ANTALGIC TRATMENT OF CATS, DOGS AND HORSES. THE SPECIFIC STRENGTHENING PROGRAMS FOR MUSCLES ARE SUITABLE BOTH FOR FOR SPORTING OR WORKING DOGS WHO HAVE TO RECOVER AN ATROPHIC SITUATION. TENS COURRENTS, INSTEAD, ARE SUITABLE FOR CHRONIC AND ACUTE PAINFUL STATES AND ALLOW THE ANIMAL TO BE BETTER BY REDUCING DRUG INTAKE.

SPECIFIC PROGRAMS FOR CATS AND DOGS

TECHNICAL FEATURES

Display	· 1 Carrying case	
Backlit, 2.6"	· 1 STIMVET 200 device	
Channels	· 4 Elastic bands	
4 indipendent (8 elettrodes)	· 2 Grey cables for microcurrents	
Frequency	· 4 Coloured cables for electrode connection	
1-150Hz	· 4 Silicone squared electrodes	
Pulse amplitude	· 4 Silicone rectangular electrodes	
50-450µs	· 1 260 ml gel bottle	
Intensity	· 1 Power supply unit	
80mA per channel	· 1 Operating manual	
Power supply		
Battery pack		
Size		
100x160x35 mm		
Weight		
440 gr		



CE









STANDARD EQUIPMENT

STIMVET 200 4 CHANNELS ELECTROTHERAPY

PROGRAM LIST

DOG

EN C

EMS
Recovery after ACL surgery
Contractures
Forelimb atrophy prevention
Hindlimb atrophy prevention
Trunk atrophy prevention
Forelimb muscle reinforcement
Hindlimb muscle reinforcement
Trunk muscle reinforcement
Wobbler syndrome
TENS
Endorphinic TENS
Conventional antalgic TENS
Anti-accommodation modulated TENS
Post-surgical pain
Fracture pain
Osteoarthrosis
Wobbler syndrome
Discopathy
Spondylarhtrosis
Lumbosacral stenosis
SPORT
Forelimb maximum strength
Hind limbs maximum strength
Forelimb endurance strength
Hind limbs endurance strength
Forelimb explosive strength
Hind limb explosive strength
Decontracting

Cool down

MICROCURRENTS

Osteogenesis

Wound cicatrization

Cartilage

9

CAT

-	 ~
Е	э
-	 ~

Recovery after ACL surgery
Contractures
Forelimb atrophy prevention
Hindlimb atrophy prevention
Trunk atrophy prevention
Forelimb muscle reinforcement
Hindlimb muscle reinforcement
Trunk muscle reinforcement
TENS
Endorphinic TENS
Conventional antalgic TENS
Anti-accommodation modulated TENS
Post-surgical pain
Fracture pain
Osteoarthrosis
Discopathy
Spondylarhtrosis
Lumbosacral stenosis
MICROCURRENTS
Osteogenesis
Wound cicatrization

Cartilage





(() (+39) 0438 7933

