

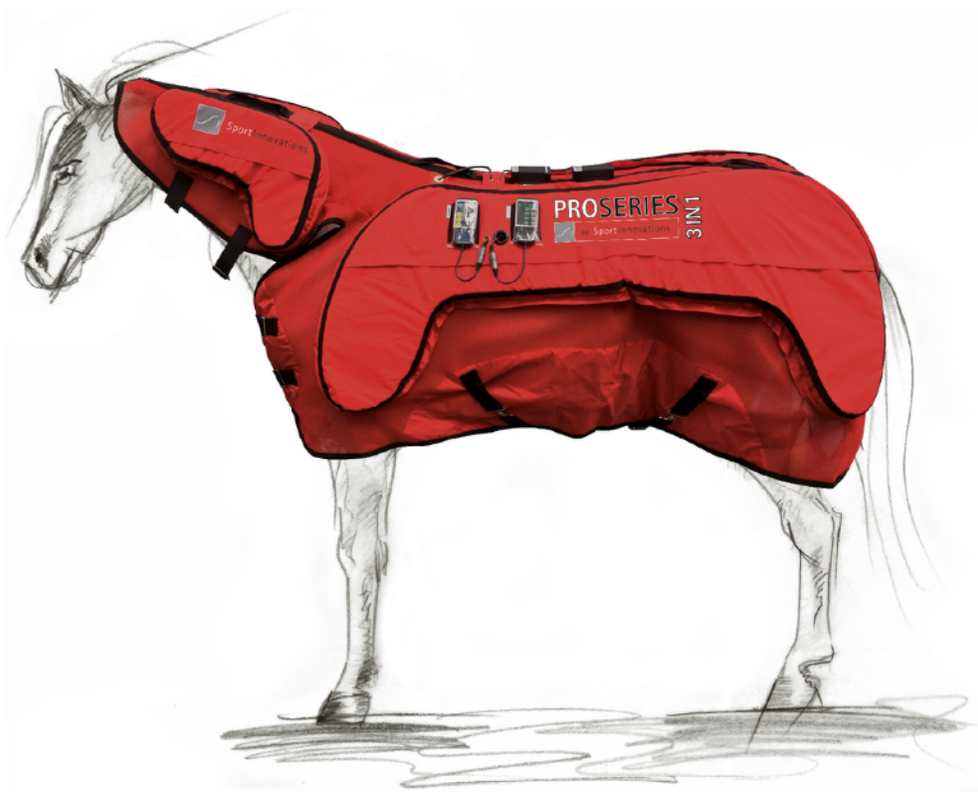


SportInnovations LLC
Equine Therapy Equipment

SPORT INNOVATIONS PROSERIES 3 IN 1

3.0 NEWEST GENERATION OF EQUINE THERAPY BLANKETS

EXCLUSIVELY SOLD BY SPORT INNOVATIONS LLC





UNIQUE PRODUCT FEATURES

"PROSERIES 3 IN 1"

(1) 3 IN 1 blanket features include

- a. pulsed magnetic therapy (PEMF)
- b. massage therapy
- c. heat function

(2) ProSeries Coils/Massage motors

(3)

A. ProSeries Coils

Deep tissue penetration by PEMF coils. Large coil size in "ProSeries". See pictures below.
ProSeries coils are covered by electrical rubber coating as insulator to prevent coil breakage and electrical shorts.

ProSeries Coils





B. ProSeries Massage motors

stronge cycloidal massage motors: features include 9 different massage programs.
ProSeries motors are double the size of standard massage blanket motors

ProSeries massage vs standard massage motor



(4) 2 batteries included in ProSeries

- i. Lithium Ion batteries, longer cell life span
- ii. stronger battery casings, metal
- iii. battery display reflects charge level
- iv. no cables from battery to computer

(5) The "ProSeries 3in1" is manufactured in Germany, stocked in the U.S.

(6) 2 year warranty for PROSERIES 3 in 1



Technical Specifications "ProSeries 3 in 1": PEMF, Massage and Heat

None invasive equine therapy blanket, FEI legal.

1. PEMF strength < 5 mili tesla = 50 Gauss
2. Cycloidal massage

Cycloidal massage/circular movement generates a multidirectional vibration instead of a percussion (slapping massage).

Cycloidal means an elliptical movement.

Cycloidal Vibration produces a multi-direction, non-percussive action, which increases blood and lymphatic circulation by stimulating deep muscle activity without aggravating any skeletal or joint problems.

3. 45 Celsius, Infrared heat

Benefits of "PROSERIES 3 in 1" for the horse

User now has three therapy modalities to choose from to see what best fits the horse's need for maintenance and/or pain relief.
Quicker pain relief for horses due to 3 modalities in unit.

Larger PEMF depth penetration due to large magnetic spools.

Quicker muscle tension release due to position of massage motors.

Heat application is depth penetrating and prevents muscle tie and act as a pain management therapy modality.