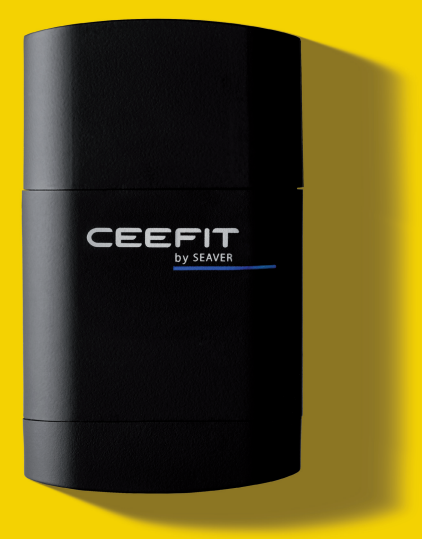
PEIKERİCEE

peiker CEE GmbH

## CEEFIT Visualize your training. **Now.**

**Productinformation** 2021





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# Visualize your training.

### Visualize your training. Now.

### Redesign your training through digital measurement and analysis.

Riding is a sport in which your progress is mainly perceived through gut feeling, your instructor, or judges. You train both sides of your horse equally – but do you know that you really are for sure?

From now on you know because the CEEFIT tells you how much time you've ridden on which rein, so that you can use this information to adjust your further training. The CEEFIT fitness tracker, CEEFIT Pulse & ECG Electrode girth, and Seaver app collect and analyze your horse's movements and health during your ride. Monitor your horse's training status, analyze its training progress and provide optimal support to achieve your goals.





#### The advantages of monitoring your training:

- Measure your training exercises
- Monitor your horse's health
- See steady progress
- Prepare a sustainable training program
- Analyze your jumping performance
- Build condition
- Improve quality of movement
- Increase performance sustainable



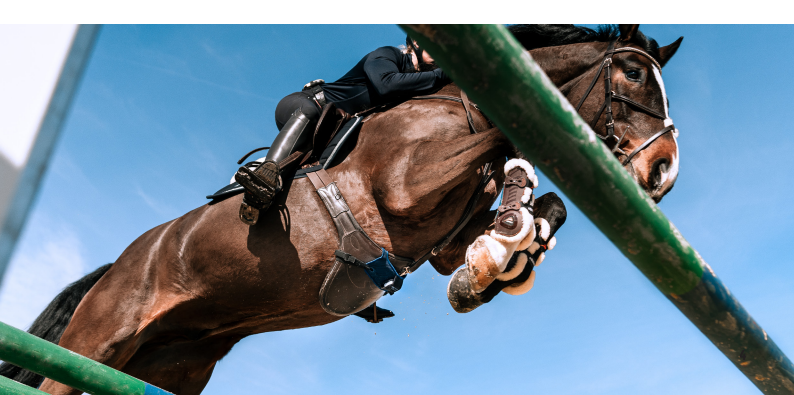
### One look. Many advantages.

### **Biomechanics**

- Symmetry prevent overwork to one side
- Time per gait learn how much time you spend in each gait
- Time per rein use the directional analysis for equal training on both reins
- Elevation measure the vertical rise of your horse's chest
- Rhythm stabilize your horse's rhythm in different gaits

#### Jumps

- Take-off angle find the right take-off
- Girth height during jumps determine the amount of space between your horse and the fence
- Rhythm on approach keep an even rhythm on the course
- Take-off power engage the hindquarters for your next, higher fence
- Push-off symmetry in the hindquarters detect irregularities in take-off
- Deviation determine how straight and even your horse jumps



### 

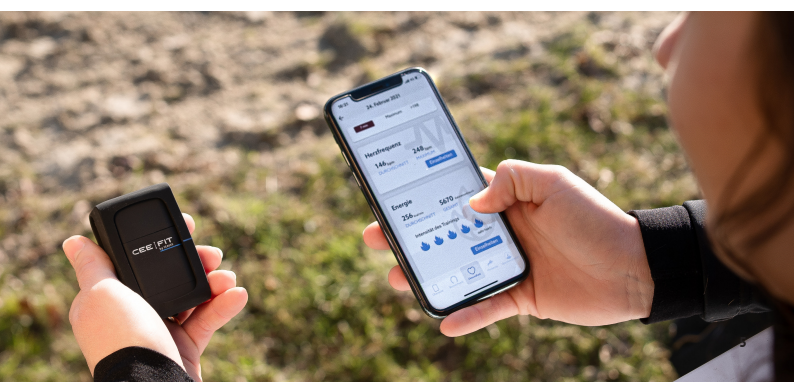
### One look. Many advantages.

### **Speed & Distance**

- Compare record and compare key data from your ride
- GPS tracking record the route of your hack
- **Distance** measure the total distance covered on your hack
- Speed measure your horse's speed

### Health

- Training intensity adjust training intensity to fit your goals and your horse
- Stress level ensure your horse's well-being
- **Recovery** learn how much time your horse needs for regeneration
- Heart rate monitor your horse's fitness and endurance
- Calorie consumption adjust your horse's feed to its energy output





### All features. A complete overview.

Requirement for data evaluation	<b>CEEFIT</b> SEAVER App	<b>CEEFIT Sensor</b> SEAVER App
Necessary products	1. CEEFIT Sensor 2. CEEFIT Pulse & ECG electrode girth	1. CEEFIT Sensor
Health		
Heart rate	$\checkmark$	-
Intensity	$\checkmark$	-
Calories burned	$\checkmark$	-
Health + (In-app purchase)		
ECG	$\checkmark$	-
Fitness Shape Test (soon)	$\checkmark$	-
Stress level	$\checkmark$	-
Recovery time	$\checkmark$	-
Performance V140/V200	$\checkmark$	-
Training Development	$\checkmark$	$\checkmark$
Biomechanics	-	
Symmetry in trot	$\checkmark$	$\checkmark$
Time per hand	✓ ✓	$\checkmark$
Time per gait	$\checkmark$	$\checkmark$
Rhythm in steps/min	$\checkmark$	$\checkmark$
Elevation in cm	$\checkmark$	$\checkmark$
Jumps	•	•
Number of jumps	$\checkmark$	$\checkmark$
Height of the jump (cm)	$\checkmark$	$\checkmark$
Angle of the jump (degrees)	$\checkmark$	$\checkmark$
Jump length (cm)	$\checkmark$	$\checkmark$
Rhythm on approach (steps/min)	$\checkmark$	$\checkmark$
Take-off power (g)	$\checkmark$	$\checkmark$
Take-off speed (km/h)	✓ <b>·</b>	$\checkmark$
Deviation during jump	$\checkmark$	$\checkmark$
Symmetry (%)	$\checkmark$	$\checkmark$
Impact energy absorbed on landing (kJ)	$\checkmark$	$\checkmark$
Course overview		
Speed & GPS tracking*	•	
Maximum Speed	$\checkmark$	$\checkmark$
Average speed	$\checkmark$	$\checkmark$
Мар	 	
Distance		
Additional functions	¥	¥
Real time data	$\checkmark$	$\checkmark$
Exercises	<b>√</b>	
Training program	✓ ✓	
Safe Ride (In-app purchase)	<b>√</b>	
Smart Watch App	✓ ✓	
	¥	¥



### Technical data. Convincing Facts.

#### **CEEFIT Sensor**

General

Dimensions (W x H x D) Weight Holder Lighting

**Colors** Casing colour

#### Battery

Type Operating time (battery life) Operating temperature Charging time Ambient temperature for battery charging Charging method

Smartphone Supported operating systems

Smart Watch Supported operating systems

**Certification** Protection Class Certification

#### Update

10,2mm x 3mm x 1,5mm 47g Silicone clip LED

Black

Lithium-Ion Battery, 700 mAh Up to 20 hours o°C to +45°C Up to 4 hours o°C to +45°C Wireless charging

iOS from version 6 & Android from version 4.3

Apple Watch, Samsung Watch (Tizen)

IP34 - Splash-proof CE (Europe), FCC (USA)

Via Seaver-App

#### CEEFIT Pulse & ECG Electrode girth

**General** Dimensions (W x H x D) Weight

**Colors** Fabric color

**Fabric** Material Properties Cleaning 30mm x 60mm x 15mm 208g

Blue/black

Neoprene, mesh Breathable and quick drying Hand wash

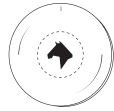


### The scope of delivery. What's inside.

**CEEFIT Sensor** 



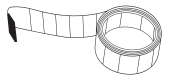
**CEEFIT Sensor** 



Wireless charger







Measuring tape

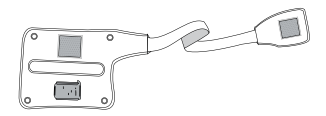


Charging cable



Quick guide

#### **CEEFIT Pulse & ECG Elektrodengurt**



#### CEEFIT Pulse & ECG Electrode girth



Fasteners

Quick guide



### The price list.

CEEFIT Sensor Item	RRP	249€
Nr.: 26131991	(incl. 21% VAT.)	

CEEFIT Pulse & ECG Electrode girth	RRP	149€
Item Nr.: 26131992	(incl. 21% VAT.)	









# Visualize your training. Now.