



## THE FIRST ALL-IN-ONE HANDHELD NEEDLE-FREE DEVICE FOR INTRAMUSCULAR VACCINATION

- Efficacy** Optimum vaccination results thanks to direct feedback on each injection from multicolored LED bars on each side of the device
- Accurate** Highest dosing accuracy due to an integrated sensor control detecting and reporting air inside the liquid circuit
- Simple** No external power sources required - insert battery and go
- User-friendly** Easy set-up, maintenance and cleaning procedures for long service life and highest biosecurity standards
- Smart** Integrated Bluetooth enables the evaluation of vaccination data after use (EPIG® App required, available for iOS and Android)
- Resistant** Robust medical grade components ensure splash water tightness (resistant acc. IP54)
- Versatile** Dosage adjustable to 1ml and 2ml, vial sizes between 20 ml and 500 ml, compatible with most common intramuscular vaccines
- Sophisticated** Increasing vaccination quality and piglet welfare while reducing cross-contamination

### Item No.:

8300052120 – EPIG® device (incl. two batteries and accessory set)

Intended use: Vaccination of piglets around weaning until the end of nursery

### For further information please contact:

Henke-Sass, Wolf GmbH  
Keltenstr. 1  
78532 Tuttlingen – Germany

Phone: +49 (0)7462 9466 - 0  
E-Mail: [info@henkesasswolf.de](mailto:info@henkesasswolf.de)  
[www.henkesasswolf.de](http://www.henkesasswolf.de)



## EPIG® NEWS

# HSW STATIONARY MOUNT



### For more independence in vaccination!

The stationary mount enables the independent performance of the vaccination process by lifting piglets up.

For this the EPIG® is switched in stationary mode and attached to the stationary mount. The stationary mount can be placed securely and flexibly on any pen wall in the stable.

To start the vaccination process a piglets neck has to be pushed against the EPIG® twice in quick succession.



## YOUR BENEFITS

### 1) INDEPENDENCE

What normally requires two or more well-coordinated workers can be done by just one person with the help of the stationary mount. With this extension, not only more people can work at the same time, but also in their individual operating speed.

### 2) FLEXIBILITY

The mounting mechanism with quick release allows the operator to easily and quickly attach the stationary mount to any pig pen in the stable. This enables a flexible and unhindered movement of the workers.

### 3) INDIVIDUALITY

The height of the stationary mount is fully adaptable to the size of the operator and height of the pig pens. To ensure an ideal vaccination the angle of the head of the stationary mount, which holds the EPIG®, can be adjusted to the height of the device.

### 4) SAFETY

The EPIG® device contains a stationary mode which prevents unintended injections due to the pulled trigger. In this mode it is not possible to self-inject oneself by accidentally pushing the nozzle, because it has to be pushed twice in a short period of time to initiate the vaccination.

