



SMAXTEC

pH PLUS BOLUS SX.2 QUICKSTARTGUIDE







x



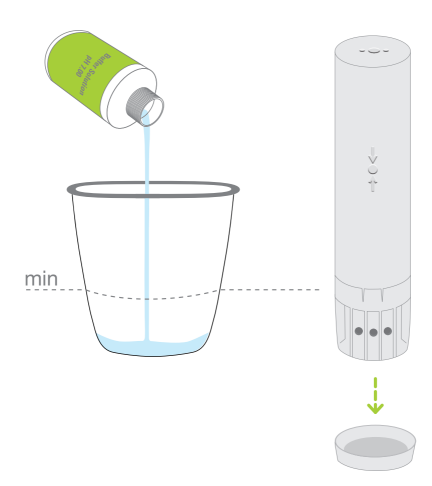
x



Please ensure that your smaXtec Base Station is activated and ready for use before starting the bolus initialisation process.

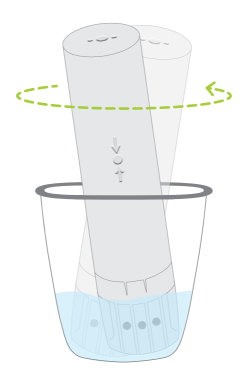


Pour the buffer solution pH 7.00 into a narrow container (please note minimum filling level) and remove the sponge from the sensor tip.

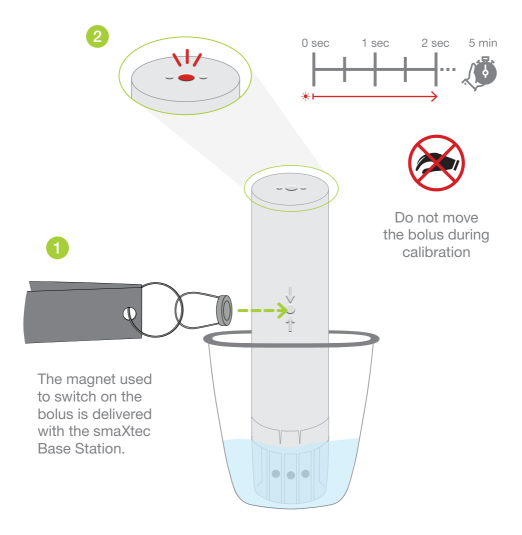




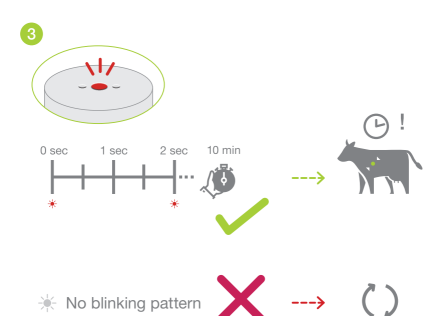
Place the smaXtec pH Plus
Bolus into the container sensor
head first and gently shake it.



Switch on the bolus with the magnet provided







Ensure that you are within the read-out range of the Base Station and repeat the process once or twice.



5 Assign bolus to an animal



The activation process is only completed when the bolus is assigned to an animal. This step is mandatory: Data will only be generated and displayed for assigned boluses.

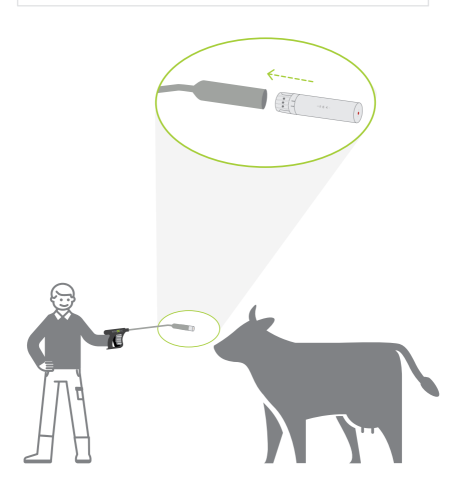
7

ADMINISTRATION

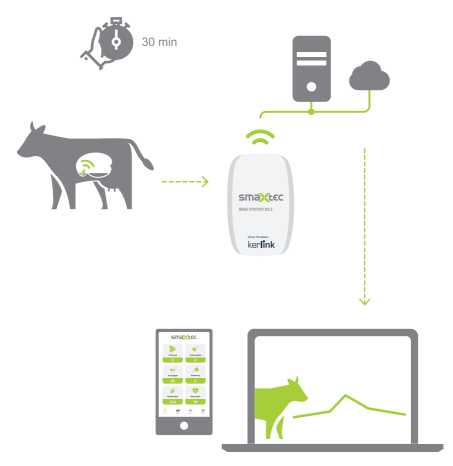


0

Administer pH Plus Boluses within the next 4 hours using the smaXtec bolus applicator. Keep the bolus in the buffer solution until it is administered.



SYNCHRONISATION



messenger.smaXtec.com



© 2021 smaXtec animal care GmbH. All rights reserved.

smaXtec® is a trademark of smaXtec animal care GmbH. This trademark may not be used without permission of smaXtec animal care GmbH.

This user manual may not be copied. Changes regarding this document will not be announced. Before using the smaXtec products, please check if there is a new version of this document available on the website:

http://www.smaxtec.com

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation.

This device contains licence-exempt transmitter(s)/ receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference
- (2) This device must accept any interference, including interference that may cause undesired operation of the device

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:

- (1) Cet appareil ne doit pas causer d'interférence
- (2) Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

SMAXTEC SUPPORT

You have questions or need assistance?

We are happy to help!

Support International **T** +43 316 46 15 88 - 80