


« Fever check Box »



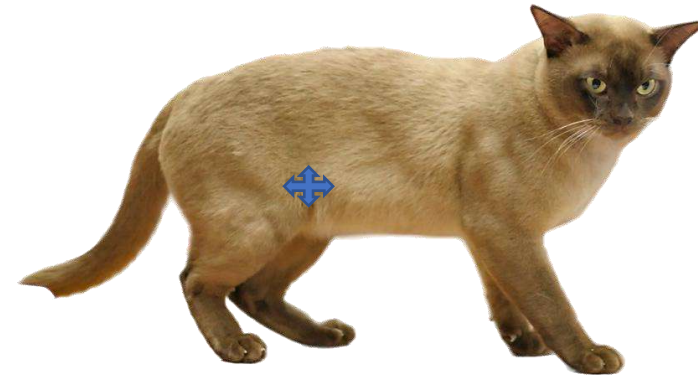
Vous les aimez... Alors n'attendez plus !
Demandez la puce Fever check à votre vétérinaire.

You love them... So don't wait any longer!
Ask your veterinarian for the Fever check chip.

Fever check®
Le premier biocapteur de température qui vous informe sur la santé de votre animal !
Application gratuite via Bluetooth sur votre téléphone.
The first temperature biosensor that informs you about the health of your animal!
Free app via Bluetooth on your phone



Download on the App Store
GET IT ON Google Play
ATRIA
Technologie Bluetooth



For cats whose owner has an electronic cat flap, in order to avoid a reading conflict with the ISO chip used to identify the animal, the Fever check must be placed on the right side of the animal approximately in the location shown in the photo.

RFID RT16TBT Thermometer



Fever check in his syringe

The “Fever check Box”

Bio temperature sensor



The “Fever Check box” contains an electronic thermometer (RT16TBT) and a syringe with a Fever check chip in a sterilized bag.

The Fevercheck is a “Chip” that can be implanted in both pets and livestock.

This 2 x 12mm microchip does not have an identification function. It therefore does not replace the ISO 11784 identification chip. It must be implanted by a veterinarian on the side opposite the ISO identification chip.

This biosensor makes it possible to avoid taking rectal temperatures, which is always difficult and synonymous with stress for the animal.

The use of this chip allows immediate, repeated, non-invasive measurements and thus allows monitoring of the animal. Any significant occasional or continuous variation in temperature must draw the owner's attention to the physiological state or health of their animal.

Experimentation carried out by veterinarians specializing in domestic carnivores, equines and livestock showed that the temperature transmitted by the Fever check depended on the location of installation.

Due to the wide variety of breeds of domestic carnivores we recommend intradermal implantation whereas for equines intramuscular implantation is preferable, the transmitted temperature being very close to the rectal temperature.

Although obvious, it is necessary to remember that the temperature of the animal depends on factors such as its state of health, the ambient temperature and its physical activity. In order to have the most accurate temperature measurement possible, this will be carried out by the veterinarian or by the owner on a healthy animal, at rest and in a neutral atmosphere, i.e. approximately 18 to 23°C.

To make it easier to monitor an animal's temperature, we have developed free software that allows each temperature measurement to automatically record it on their Android or iPhone mobile phone. It is thus possible to record several hundred temperature measurements and consult their evolution in graphic form.

The download link for this software is: “CT Temp Helper” on App Store and Playstore.

This program works via Bluetooth and is compatible with the RT16TBT electronic thermometer which is supplied in the “Fever check Box” but also with the Atria V8BTT, RT11BTT and RT250BTT readers.

The “CT Temp Helper” program user manual can be consulted on the Realtrace website: www://realtrace.com