



# Animal rectal probes



Stainless steel rectal probes for the measure of core temperature on conscious or anaesthetized animals

## **Product codes:**

Reference: BIO-BRET

## **Product description:**

Stainless steel rectal probes for the measure of core temperature on conscious or anaesthetized animals.

It must be connected to a thermometer to operate.

5 non isolated versions for rabbits, rats, mice and very small animals (neonatal mice):

- BIO-BRET-1 For Rabbits
- BIO-BRET-2 For Rats
- BIO-BRET-3 For Mice
- BIO-BRET-4 For Small Animals
- BIO-BRET-5 For Very Small Animals and Neonat (Nenonat Mices are defined to be up to 10 days of age.)

If you are using monitoring equipment with a risk of **electrical interference** from other electrodes, especially for **electrophysiology**, an **isolated sensor** can be used for temperature measurement.

2 isolated versions for rats and mice:

• BIO-BRET2-ISO For Rats (with isolated sensor)





• BIO-BRET3-ISO For Mice and Neonatal Rats (with isolated sensor)

#### **Product features:**

Length: 152cm to Bret 1, 2 and 3 Length: 91cm to Bret 4 and 5 Working temperature: mini 0°C

Working temperature: max 90°C except Bret1 (125°C)

### Available models

Animal: Rat (BIO-BRET2-ISO), Rat (BIO-BRET2), Mouse (BIO-BRET3-ISO), Mouse (BIO-BRET3), Very small animals (BIO-BRET4), Neonatal mice (BIO-BRET5), Rabbit (BIO-BRET-1) Rectal probes: Isolated sensor (BIO-BRET2-ISO), No isolated sensor (BIO-BRET2), Isolated sensor (BIO-BRET3-ISO), No isolated sensor (BIO-BRET3), No isolated sensor (BIO-BRET4), No isolated sensor (BIO-BRET5), No isolated sensor (BIO-BRET-1)

BiosebLab - +33 442 344 364 - info@bioseblab.com - More info on www.bioseblab.com