



# Pavia Rectal Temp

## The Solution is now at Hand

Accurate • Cost Effective • Easy to Use

The Pavia Rectal Temp takes an accurate rectal temp in just 6 seconds. The accuracy range is +/- 0.2 degrees F. The accuracy parameters for other thermometer manufacturers are +/- 0.5 degrees F.

#### Compare to Competitive Veterinary Thermometers

The Pavia Rectal Temp costs about what a bag of probe covers costs for competitive veterinary units – not to mention the cost of those thermometers. With an average life span of 9 months (depending on clinic breakage); the Pavia Rectal Temp costs an average of \$6 per month. There are no expensive probe covers to buy. Simply wipe down with alcohol like you would a mercury thermometer. You can buy several Pavia Rectal Temps per year for what you would spend on probe covers alone.

The cordless, ergonomic design, and weight of just 1 oz makes the Pavia Rectal Temp more portable and easy to use with one hand.

There are no confusing icons to scroll through. Just press the button and the last temp memory is displayed. Then, it immediately goes to LO and is ready to insert.

#### Compare to Human Digital Thermometers

If your clinic throws away even 1 human digital thermometer per month at an average cost of \$8 per unit, the Pavia Rectal Temp would be a cost effective option based on that alone. If you take into consideration the time saved with the Pavia Rectal Temp, the cost savings could be substantial.

The Pavia Rectal Temp reads temperatures from 89.6 degrees F to 107.6 degrees F – a greater range than most human digital thermometers.

The Pavia Rectal Temp operates on 2 AAA batteries, which are easily replaced; versus human digital disposables.

#### Compare to Mercury Thermometers

**Huge time savings:** 2 minutes vs. 6 seconds. On 10 animals the Pavia Rectal Temp would save you 20 minutes – time enough to see an additional client!

**Environmental concerns:** Mercury is banned in several states and is no longer used in the human medical market. Additionally, clients may question mercury use and employees may be concerned about breakage and clean-up of the thermometers.

**Equine Use:** The Pavia Rectal Temp is easier to use in equine than both human digitals and mercury thermometers. There are no strings to tie and no risk of losing it inside the horse. The 3 inch probe allows you to get deep enough inside the horse to get an accurate temperature in 6 seconds. The working air temperature is 41 degrees F to 107.6 degrees F, which allows the Pavia Rectal Temp to be used outside most of the year.



#### SPECIFICATIONS:

- 90 day warranty
- Accurate reading in 6 seconds
- No icons to scroll through
- Accuracy to +/- 0.2 degrees F
- Four-digit LCD display
- Hand-held cordless operation
- Operates on 2 AAA batteries
- Extra long probe tip
- Low battery indicator
- Easily cleaned with alcohol
- No probe covers to buy
- Can be used in equine practices
- Manual or automatic 60 second shut-off
- Last temperature is recorded in memory
- Temperature Range 89.6 degrees F-107.6 degrees F
- Outside working air temperature of 41 degrees F -107.6 degrees F



# Pavia

Pavia Sales Group, Inc.  
1713 Yorkshire Ave. S. • Minnetonka, MN 55305  
Phone: 866-593-0790 • Fax: 952-593-9544  
[www.paviasalesgroup.com](http://www.paviasalesgroup.com)