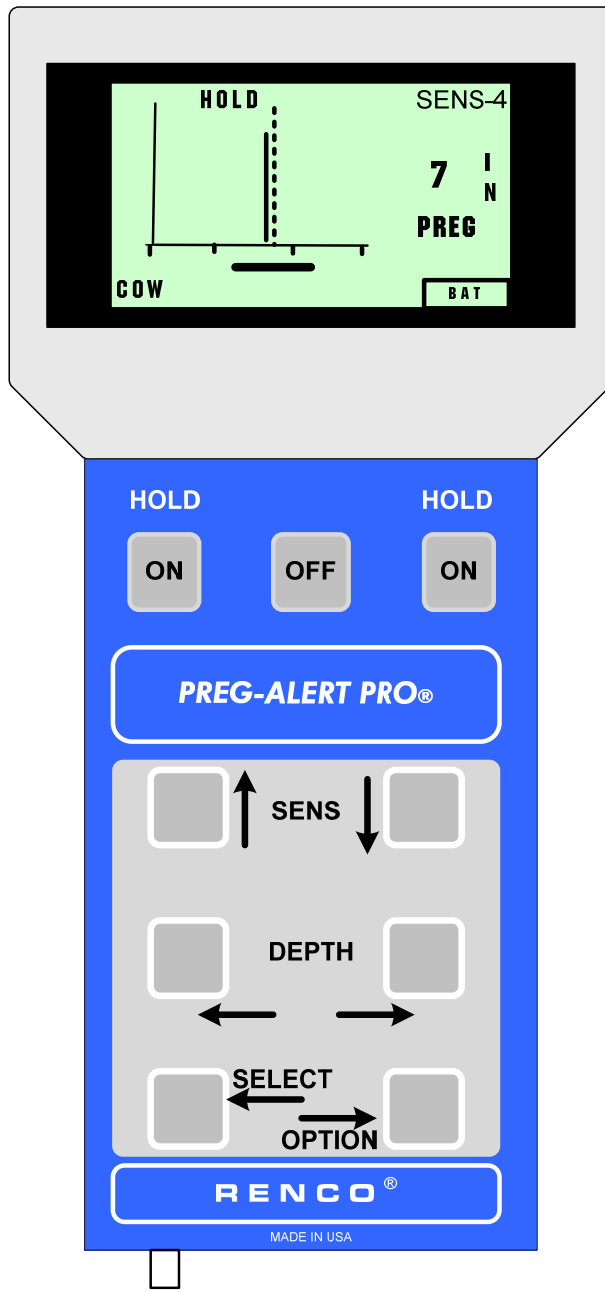




PREG-ALERT PRO® INSTRUCTIONS (Rev. 2)



PREG-ALERT PRO® INSTRUCTION MANUAL Rev. 2 7/1/2007

For clarity and uniformity, we have given all metric measurement in millimeters (mm), even though in some cases the common practice may be to use centimeters (cm). To convert to cm, divide millimeters by 10. For the same reasons we have omitted inch conversions in many cases. To convert mm to inches, divide mm by 25.4 or multiply by .04. Note that In all cases and for all readings, measurements can be indicated in either mm or inches.

QUICK START CONTROLS AND FUNCTIONS**ON/HOLD OFF:**

Press to turn instrument on. To turn on with backlight, hold key for 2 seconds. When reading is displayed, press ON/HOLD to maintain it. Pressing again releases the HOLD. Instrument automatically turns off if there is no use for 3.5 minutes.

SENS Keys

Selects sensitivity 1(least) through 4 (greatest), which is displayed on the screen. *Use the lowest setting that gives a result. Using too high a setting could give spurious results.*

DEPTH Keys

The DEPTH Keys control the position of a vertical dashed marker on each screen. Adjust to depth of interest using right and left arrow keys. This marker is calibrated and the distance is displayed on the right side of the screen

In these Instructions, scales at the bottom of the various illustration screens are evenly divided. Minor divisions are not shown on the graphics here to avoid clutter.

PREGNANCY SCREENS:

The vertical marker displays the distance to a spike of interest. To change from mm to inches, go to the fat screen and press the OPTION key.

COW: Left Major Division: 101mm (4 in) Right Major Division: 338mm (13.5 in)

PIG: 51-288mm (2-11.5 in)

SHEEP: 51-288mm (2-11.5 in)

OTHER: 51-209mm (2-8.3 in). (This screen is for small & medium mammals.

Use **COW** for large mammals.)

FAT Screen: Range: 3mm to 42mm (.12-1.65in) OPTION key selects units, mm or in.

LOIN Screens: Use **OPTION** Key to select low or high range: 50mm-140mm (2-5.6in) or 90-180mm (3.6-7.2in).

For the **FAT** and **LOIN** screens, spikes that occur to right of the vertical marker position will be suppressed, which helps to further refine the display.

SELECT Key:

FAT: Display range is 3-42mm. Use **OPTION** key to select in. or mm. **NOTE: In order to switch measurement system with the OPTION key, the FAT screen**

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must be displayed. The selected measurement system will be used for all measurements.

LOIN: Use **OPTION** key to select the low range, 50-140mm or the high range 90 to 180mm.

For both **FAT** and **LOIN** measurements, indications to right of the vertical marker are suppressed, thus mitigating extraneous information.

PREGNANCY: Use **OPTION** key to select, **COW**, **PIG**, **SHEEP** or **OTHER**. Note: The ruler scale division markers on the several pregnancy screens represent different intervals and are just for reference. To see the actual distance from the skin to particular spike of interest, use the **DEPTH** keys to move the vertical marker to it and read the distance shown (in mm or inches). To help avoid errors, **OPTION** key must be held $\frac{1}{2}$ second when changing from one screen to another.

COW, **PIG** and **SHEEP** screens display a heavy horizontal bar under the graph, which indicates the proximate distance to the near and far side of the uterus. Strong spikes within this area indicate pregnancy.

The **Preg-Alert Pro** is a microprocessor-based instrument, using low power A-Mode ultrasound for the detection of pregnancy in mammals and the measurement of fat and muscle tissue thickness. It can be likened to an electronic ruler that indicates a distance computed from the time it takes to receive the reflections (echoes) that were generated by the ultrasonic pulses emitted by the transducer (also called the "probe"). Sound travels at different speeds through fat and muscle. The instrument uses the appropriate speed for each, which may result in differences when compared to scanners, most of which use the same speed for both tissues. The display is an analog presentation in a digital environment, which is enhanced to eliminate or mitigate the presentation of spurious reflections and noise, often seen on older CRT displays.

There are three indications for pregnancy, which are displayed as spikes on the screen: 1) Pattern recognition of a group of reflections from the fetus(es), 2) One spike, a reflection from the interface between amniotic fluid and the far side of the intrauterine wall. 3) A reflection from the thickened wall of the uterus (in cattle).

Connect the cable to the instrument and the proper probe to the cable.

Note: That Standard probe having a blue body should be used for all animals except for very early pregnancy testing on cows, mares, and other large mammals. The optional Deep probe—larger and having a black body—should be used for very early pregnancy testing in cows, mares and other large mammals. The Standard probe can be used with most large mammals after 90 days gestation. The Standard probe can be used with large mammals at the early times, but getting good indications is problematic and in any case more difficult.

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The probe must make good contact with the skin—air bubbles will block ultrasound. A coupling fluid such as cooking oil, must be used to enable good contact. Apply the coupling fluid liberally to the skin, probe or both. Press the probe to the skin, using a rotating-rocking motion, such that all air bubbles are removed. **The number one problem in using ultrasound instruments is lack of good skin contact. We repeat, Ultrasound will not pass through air bubbles!**

USING THE PREG-ALERT PRO

In order to use the instrument efficiently and with the best results, it must be understood that this instrument is a tool and like most tools, skill is best obtained by intelligent practice. The instrument helps you by providing a computer enhanced display where spurious information is largely eliminated, but the user must be the one to decide the true meaning of the displayed information.

Backfat and loin measurement are easier to learn than pregnancy. As regards pregnancy detection, both the animal type and days after conception at which testing is done are determining factor related to ease of use and skill requirement. To illustrate, on the one hand, swine at 30 days are perhaps the easiest, while on the other hand, cattle at very early times are more difficult.

Fat measurement: Select the **FAT** screen. Most backfat testing in swine for example is done over the last rib and 40-60mm off the center line (called the “P2” test site). This test site is also important for making the standard loin measurement. Sometimes, measurements at multiple sites in this region are used.

Loin muscle measurements include skin and backfat, so to measure just the loin thickness, first determine backfat thickness, using the backfat screen and then measure the loin and subtract the backfat reading. Of the two **LOIN** screens, select the one with the range appropriate for the total thickness involved. Internal adjustments are made to the speed of sound factor to minimize the effect of the difference between fat and muscle tissue.

Pregnancy indications:

Each Pregnancy screen except the **OTHER** screen, has a black bar at the bottom. The bar indicates the proximate distance to the near and far points of the uterus at the number of days indicated. It is important to understand that although the pregnancy screens named Pig, Sheep and Cow have been tailored for the specific animal, the screen can be used for any animal with the proximate body dimensions of the named animal. A fourth pregnancy screen, called **OTHER**, can be used for all small and medium mammals, but not for large mammals. In addition when testing large mammals at very early times, e.g. cows, mares, bison, etc., the optional **Deep** probe should be used.

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Table 1: Approximate distances to near and far points of the uterus for various animals at the gestation times shown.

	<u>Distances</u>	<u>Days Gestation</u>
Pigs & Goats	2-8 in (50-200mm)	28-30
Cattle	4-13.5 in (100-338mm)	25-30
Alpacas	1.6-6 in (40-150mm)	12-25
Sheep	1.6-6 in (40-150mm)	28-30
Horses	4.7-13.5in (120-338mm)	14-18
Llamas	2-6 in (50-150mm)	12-30
Miniature Horses	2-8 in (60-200mm)	14-18
Miniature Cattle	4.7-8 in (120-200mm)	25-30

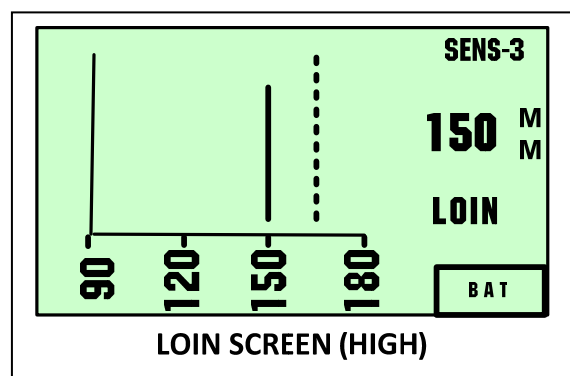
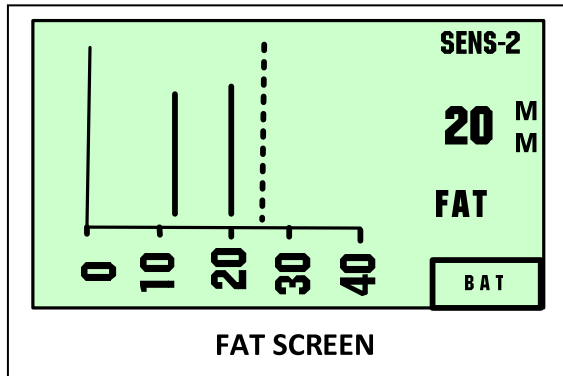
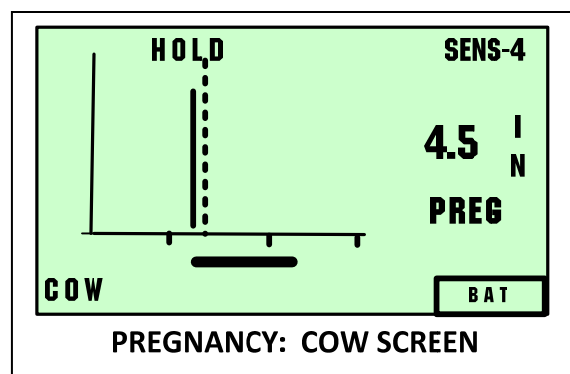
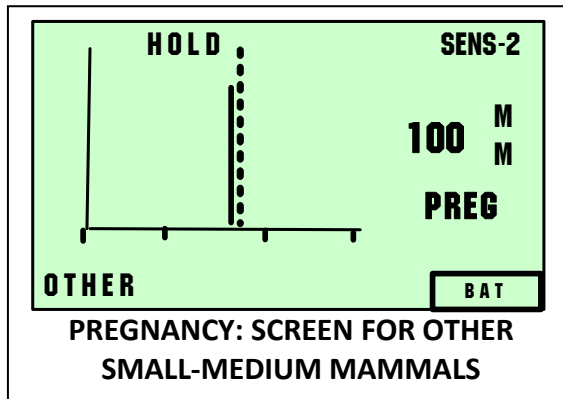
The above table is only a guide the purpose of which is to give the user some feel for the distances involved. In use, the important thing to look for is a strong high spike or group of spikes in the area of interest as displayed on the screen.

Pregnancy can be determined either by sensing the fetus or the interface between the amniotic fluid and the far side of the intrauterine wall. When detecting the fetus(es), one looks for 1 or more spikes near the center of the range. When looking for the amniotic fluid interface at the far side of the uterus, one looks for one spike at the far end of range. In some animals (cows and mares) the uterine wall thickens very early in pregnancy and the instrument will display a spike from the near uterine wall (left end of the bar) in those cases.

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DISPLAYS

(Note: The fine ruler divisions are not shown in the displays below. The SENS setting is for illustration only.)



Above are several screen shots illustrating the typical displays for various functions. In the **Pregnancy: OTHER** screen, the dotted vertical line is the vertical marker, which the user can set to indicate the distance of any spike from the skin surface. The heavy solid vertical line is representative of the actual reading. This might in fact be multiple closely spaced spikes. In the **COW** pregnancy screen, the vertical marker is shown (for illustration purposes) near the spike reading at the left end of the heavy solid bar beneath the graticule. If the test is attempting to identify very early pregnancy, then since the reading is at the left end of the black bar, it would probably be indicating a thickened uterine wall. (The Deep probe would be used for this.) In actual use, if the user wanted to know the actual distance being measured, the spike would be held using a **HOLD** key (the legend "HOLD" is displayed) and **DEPTH** keys would then be used to superimpose the vertical marker over the reading and the distance from skin to spike would be displayed.

The **LOIN** (high range) screen shown above indicates a reading at 150mm. The vertical marker prevents anything beyond about 165mm from being displayed. Use of the marker is optional. Pressing and holding the **OPTION** key momentarily while in the **LOIN** (high range)

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display, will switch to a second **LOIN** (low range) screen, which providing a range of 50-140mm. (Pressing the **OPTION** key again switches to the 90-180mm display.) (Measurements would appear in inches if the **OPTION** key had been used to select inches, when the **FAT** screen was displayed.)

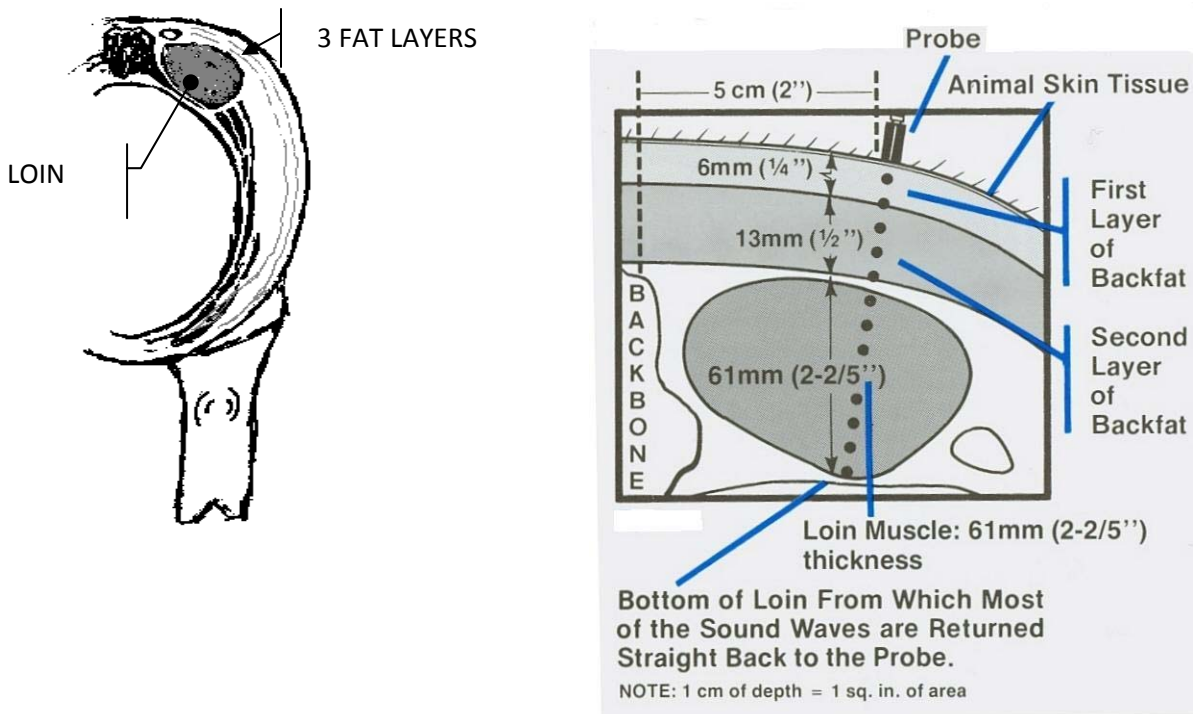
TESTING AND TEST SITES

As an instrument manufacturer, we are primarily instrument people and not animal people. While we have done some development, much of the site information provided below is taken from the literature.

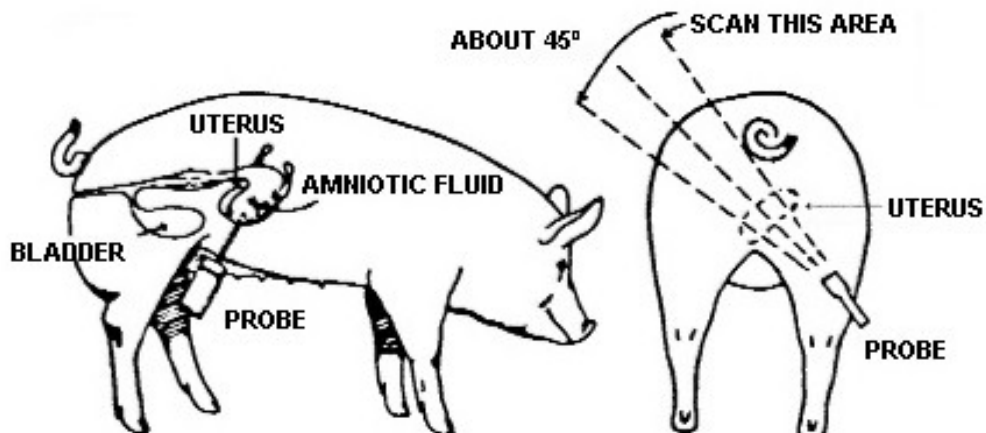
The *Preg-Alert Pro* can be used with so many mammals that it is impractical to provide detailed testing information for all of them. Therefore, we will show just a few so that the operator will have an idea, pictorially, of the general procedure. Pregnancy testing should be started on the right side with most mammals, but with alpacas, and mares, testing should be started on the left side. If no pregnancy is detected, then try the other side in all cases, but be cautious of the results in ruminant animals, where the rumen might interfere.

Fat and Loin testing should be done at what is conventionally called the "P2"" site, over the 10th rib and 6.5cm (2-3in.) off the backbone. (Some literature calls out the 12th rib, but at least one researcher claims that the 10th rib produces a more accurate result because the fat is smoother. We leave this decision up to the operator.) Many make measurements on both the right and the left side of the backbone. In this preliminary writing, we have shown one picture of the test site. This will be amplified in future manuals. Note however, that "at the end of the day", there is no "gold" standard in determining the accuracy of fat and loin measurement. In the meanwhile, more complete information will be found in the Preg-Alert® Operator's Manual® on our website at www.rencocorp.com

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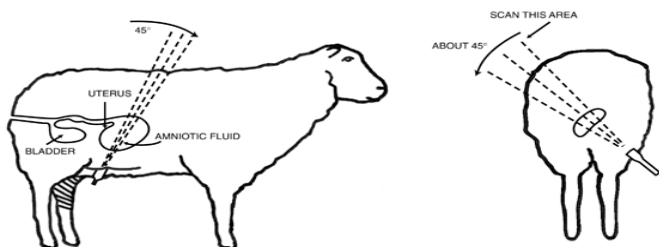
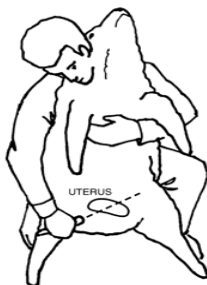


Fat and Loin Measurement sites for Swine

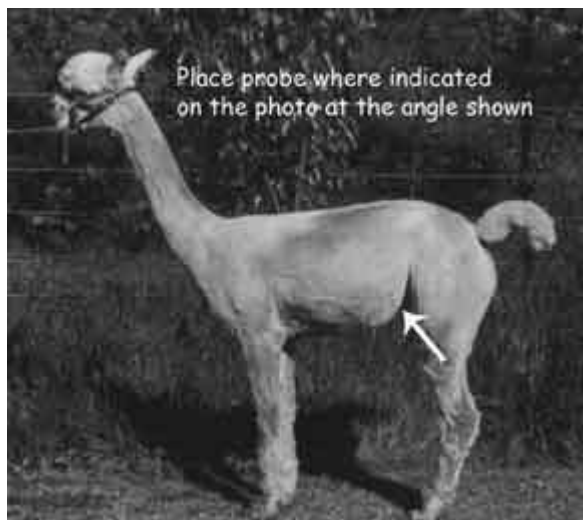
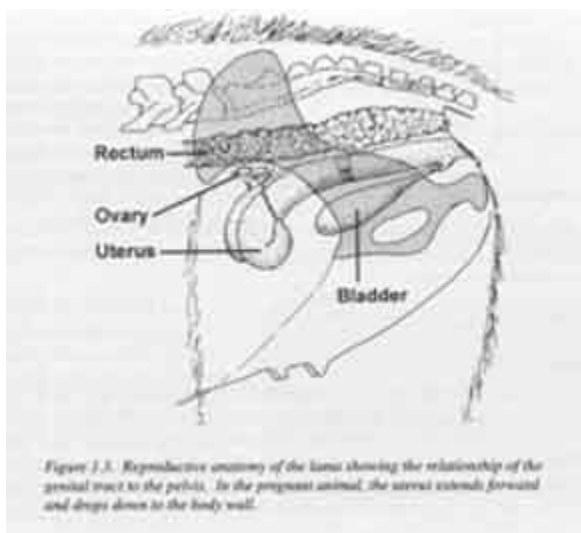


Pregnancy Test Site for Swine

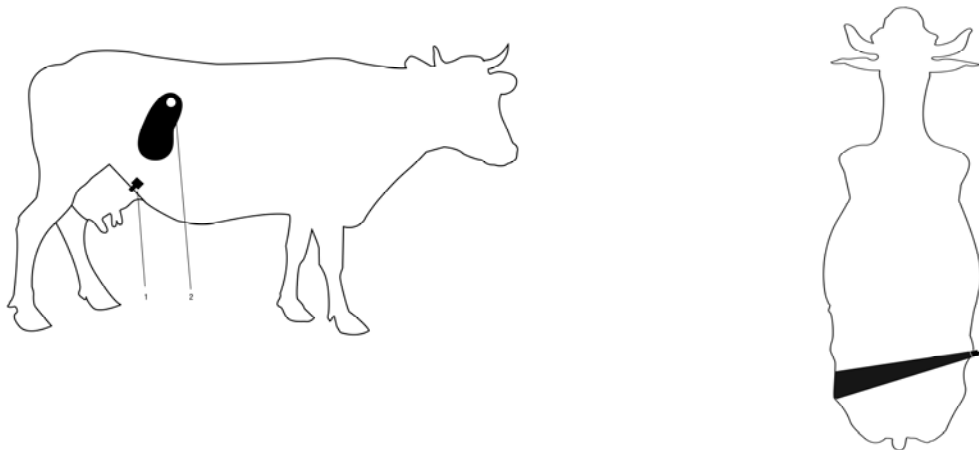
Begin Testing swine on right side and if not pregnant, try again on the left side. Testing can begin at 18 days, testing every day until positive readings are obtained 2 days in a row. Accuracy is greatest at 30 days.

PREG-ALERT PRO® INSTRUCTION MANUAL Rev. 2 7/1/2007**Pregnancy Test Site for Sheep**

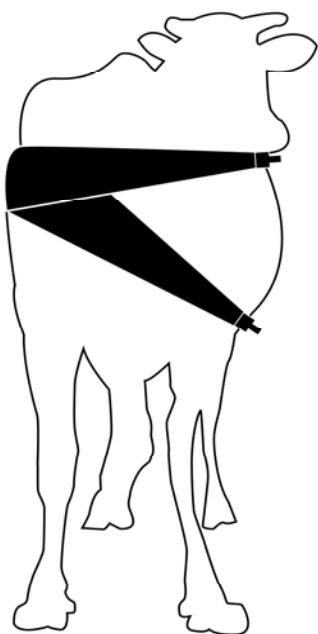
Top figure illustrates test site for very early checking at 25 days. Bottom figure illustrates use at 35+ days. Test on left side if not successful. It may be necessary to remove wool and dirt from test site.

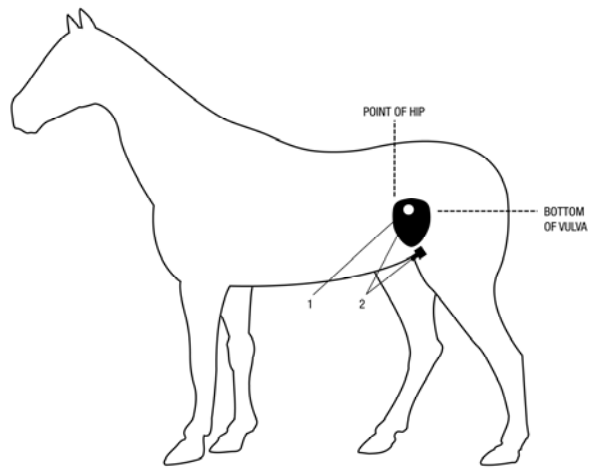
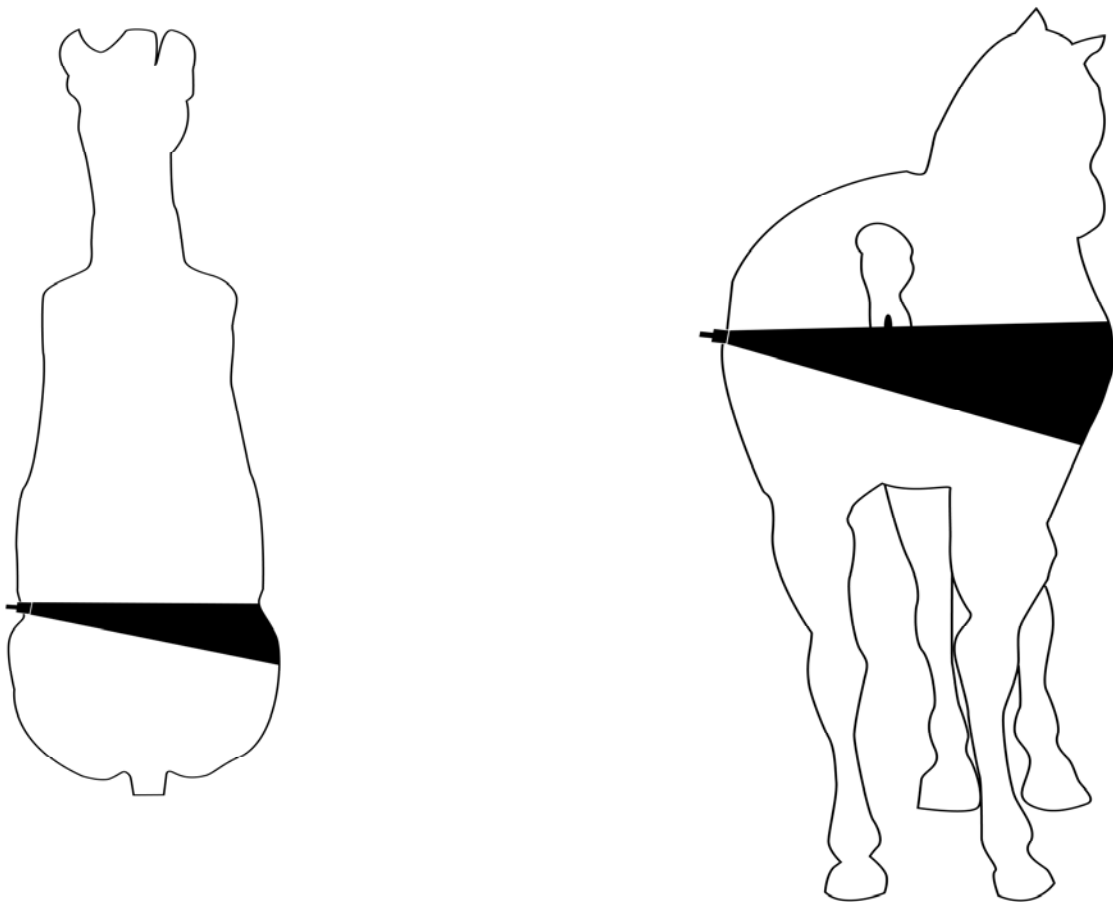
**Pregnancy Test Site for Alpacas**

Begin testing alpacas on the LEFT side at about 45 days. Test on the right side if not successful. After 60 days, test on right side first.

PREG-ALERT PRO® INSTRUCTION MANUAL Rev. 2 7/1/2007**Pregnancy Test Site for Cows: Side and Top Views**

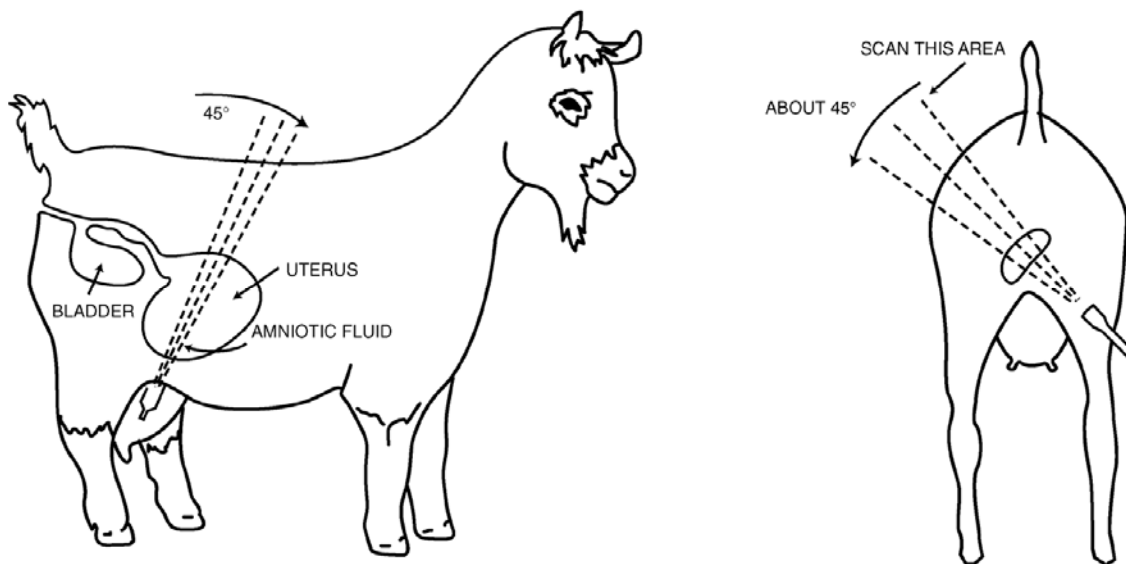
Refer to the three views of the cow: For early pregnancy starting at about 22 days, you will look for the thickened uterine wall, rather than amniotic fluid or the fetus. Aim the **Deep** probe as shown on the right side in the upper region of the outline in the paralumbar fossa a triangular region forward of the hook bone, just behind the ribs, and about 8 inches (20cm) down from the backbone. Locate the lowest spot in the fossa into which the probe will fit comfortably by pressing inward with your fist. Place the probe firmly against the skin and point it halfway between the hook bone and pin bone pointing it slightly downward. You don't need to move the probe in order to scan the uterus, just rock and tilt.

**Pregnancy Test Site for Cows: Back view**

PREG-ALERT PRO® INSTRUCTION MANUAL Rev. 2 7/1/2007**Pregnancy Test Site Mares: Side View****Pregnancy Test Site for Mares: Left: Side View Right: Back View**

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Referring to the three pictorials for mares, place the **Deep** probe on the LEFT flank area directly below the hip and in line with the bottom of the vulva. Aim slightly back and across the body and scan as shown. Side View Position #1 is for very early detection at around 14-30 days. This a "sliding scale" and as gestation progresses you should move the probe downwards within the area shown by the outline in the side view. Side View Position #2 is for use after approximately 90-100 days and the Standard probe may be used.


Pregnancy Test Site: Goats

Begin testing at around 30-40 days, on the **RIGHT** side, 2 inches (5cm) in front of the rear leg and 1 inch (2.5cm) above teat. If not successful test again on the left side. It may be necessary to remove hair from the test site.

PREG-ALERT PRO® INSTRUCTION MANUAL Rev. 2 7/1/2007**A WORD ABOUT BATTERIES**

This instrument is designed to use disposable AA size carbon-zinc batteries, of which there are several types. For maximum time, if you are going to use the backlight feature frequently, use the "Alkaline" variety and if not, use a non-alkaline variety. You may also use rechargeable **Nickel Metal Hydride** batteries (NMH), but you must provide your own charger and they will not give as long a time between charges as you get from the carbon-zinc types. Just for reference, usage time with Backlight on and alkaline batteries is about 50 hours. With backlight off, about 150 hours.

WARNING! DO NOT MIX CARBON-ZINC AND NMH BATTERIES!!

When using NMH batteries, the batteries are fully charged when the battery charge indicator, which appears on each display screen, indicates 1/4th – 3/8^{ths} charged.

SERVICE:

There are no serviceable parts inside of the instrument. **DO NOT ATTEMPT TO DISASSEMBLE.** For service, contact the factory:

RENCO CORPORATION
116 Third Ave North
Minneapolis, MN. 55401, USA
Tel: 612-338-6124
Fax: 612-333-9026
Email: TechSupport@Rencocorp.com
Internet: <http://www.rencocorp.com>

CAUTION! DO NOT USE THE PREG-ALERT PRO ON HUMAN BEINGS**CERTIFICATION AND COMPLIANCE**

FCC Required §15.21 Information to User: Caution! Changes or modifications not expressly approved by RENCO CORPORATION could void the user's authority to operate the equipment.

FCC §15.105 Information to User: NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case, the user will be required to correct the interference at his own expense. This equipment also complies with Canadian requirements.

This equipment has been certified to be in compliance with CISPR 11, the EMC Directive 89/336/EEC, AS3548, and applicable Harmonized Standards.