



# ReproScan

Veterinary Ultrasound Technology

## ReproScan LED



*rural mixed practice just got easier*



# ReproScan LED



## Applications:

- Dairy Reproduction
- Equine Reproduction & Lameness
- Small Animal
- Beef Pregnancy Testing  
Compatible with ReproArm  
for extension arm preg testing



## SPECIFICATIONS

5 Probes Options (Transducers)	6.5 MHz linear rectal 6.5 MHz C20 micro-convex 3.5 MHz C60 convex 7.5 MHz linear T handle 4.0 MHz convex rectal
Probe Frequency Range	2.0 to 10.0 MHz
Battery Type	Lithium ion 11.1 VDC 58 Wh
Battery Duration	Up to 4 hours per battery
Battery Charge Time	3 hours
Battery Charger	Plug-in 120/240 VAC or 12VDC Car Charger
Battery Level Indicator	Indicated on display
Menu & Settings	Intuitive arrow driven controls
Depth of Scan	4-22 cm , depending on the probe used
Measurement	Calipers— up to 4 measurements at one time
Freeze	Easy access Freeze button
Cine Loop	225 frames
Image Storage	Internal 100 images or store to USB
Temperature Range	-10°C to 40°C (5°F to 104°F)
Dimensions	15x 21x 5 cm / 6 x 8.25 x 2 inches
Weight	1.4 kgs / 3.0 lbs (including battery)
Warranty	24 months on ultrasound and probe 6 months on lithium ion battery
Viewing Options (NTSC/PAL signal)	Bright built in 14 cm (5.5 in.) LED Screen Goggles (multiple options are available) Adaptable to most viewing systems
ReproArm Compatible	Yes with 4.0 MHz convex rectal probe

**1-877-890-2411**

**[www.repro-scan.com](http://www.repro-scan.com)**  
**[inquiry@repro-scan.com](mailto:inquiry@repro-scan.com)**