

Ovi-Scan 6

Portable ultrasound system with unique
170 degree sector image

 **BCF**TM
Ultrasound



170 degree scanning

Ovi-Scan is ideal for scanning sheep for pregnancy detection. Ovi-Scan combines the Duo-Scan ultrasound scanner with a monitor console to give you a small and compact all-in-one ultrasound scanner. You will succeed in the worst work conditions with this reliable and durable machine. It is dust proof, splash proof, and designed for on-farm use.



Comfortable

Daylight readable LCD display offers crisp and bright image quality. In Duo-Scan mode there are a variety of additional viewing options including BUG goggles and Easi-Scan Remote Display. These viewing options allow for maximum ease of movement without twisting or straining.

Clear imaging

Improved digital image processing and reduced noise. The unique 170° axial scan probe delivers the widest field of view available on any machine ensuring that the area of interest can be scanned from just a single point of contact.

Portable and Durable

Lightweight, straightforward set up and powered from 12v DC makes Ovi-Scan the right choice for outdoor scanning. All cable connections and user interfaces are designed to be tough and resistant.

Easy to Operate

Pre-programmed application settings and only 5 buttons, Ovi-Scan is quick and simple to set up for effective imaging. On screen indicators for quick reference of foetus size.

Transducers



3.5TT Sheep Probe

Accessories



Tally Counter



RFID Reader



DC Lead



O-Screen



Radial Cattle Probe



PVC Carry Bag



Gel Feed System



Air box



Gel Powder

Specifications

System Weight	5kg	Probes	3.5MHz / 5MHz Radial or Axial
Dimensions	28 x 21 x 24cm	Frequency	2.5 / 3.5 / 5 / 7.5MHz
Display	6.5"	Preset Modes	One mode for user stored preferences
Power Consumption	18W	Warranty	1 Year Manufacturers Warranty
Power Operation	12V DC input mains or car	Manufacturer	BCF Technology Ltd

Australia

t: 1300 798 747 | +61 3 9894 8980
sales@bcfultrasound.com

New Zealand

t: +64 9 257 1212
sales@bcfultrasound.com