



BCF Universal Goggles For an all-round better view

Designed specifically for use with BCF Easi-Scan and Duo-Scan ultrasound scanners, BUGs deliver significant improvements in viewing images from fertility and pregnancy scanning of horses, cattle, sheep, deer and goats.



Rugged and reliable, BUGs combine unprecedented display performance with excellent peripheral vision, setting a new standard in viewing ultrasound images.





BCF Universal Goggles For an all-round better view

Benefits

Robust:

Designed for use in the field, BUGs are tough and reliable. As well as being water resistant and dust tight, they can also be used over a wide temperature range.

Excellent vision:

Together, BUGs patented prismatic optics and large area screen provide a clear, bright image, virtual theatre display (60 inch diagonal screen viewed from 7 feet) AND good peripheral vision.

Improved viewing:

Offering all the advantages of binocular viewing, BUGs avoid the eyestrain associated with monocular goggles and give you a sharper picture, even in bright sunlight.

Comfort:

Headband mounted and lightweight, BUGs can be worn comfortably for long periods. They're extremely flexible too and can easily be adjusted to suit different users, freeing you up to concentrate on the job in hand.

Bio-Check c/o Pallister Animal Health Laboratories Ltd #6, 320 W.T. Hill Blvd. South Lethbridge Alberta T1J 4W9, Canada Tel: +1 403 328 1844

Features

- Full resolution display every ultrasound pixel is displayed
- High contrast and brightness BUGs have been optimised for the grey scale imaging of an ultrasound scanner.
- Headband mounted side pivot allows angle adjustability for different users. The cable assembly itself is static, preventing potential damage from bending.
- Replacement sweatbands available

Specifications

Display specification per optic:

Pixel Resolution: SVGA 800 x 600
Display size: 12.78mm x 9mm
Luminance: 2000 cd/m2 (white)

Contrast ratio: > 800:1 Half luminance life: > 25,000 hours Temperature range: -40°C to +55°C Power consumption: typically < 400mW

Weight Display Module: 120g / 4.2oz Weight Headset Total: 280g/9.8oz



Email: pahlab@shawbiz.ca copying in: bronsonv@telusplanet.net