



EXAGO

Excelling in
meat science
applications





EXAGO

Designed with the latest technologies, the ExaGo delivers exceptional image quality for a range of meat science investigations.

Compatible with a 130mm and a 180mm probe for both swine and bovine work, the ExaGo automatically measures back fat, muscle, loin eye surface and intra fat muscular (IMF).

This data is essential to determine the quality of meat held in each animal, optimising your clients return on investment.

Compact, intuitive to use and with a battery life of more than 5 hours the ExaGo is a rugged and reliable on-farm scanner.



Specifications

Size and Weight

Depth : 30,6 cm
Width : 26,5 cm
Height: 7,1 cm
3.2 kg (including battery)

Imaging Modes

B mode/B+B mode (Dual B)
M mode
Colour Flow Mapping (CFM) Velocity
Pulsed Wave Doppler (PW)

Clinical Applications

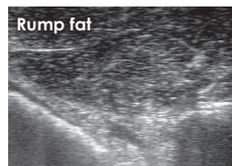
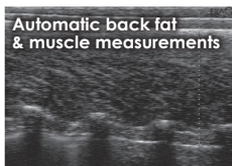
Back fat, muscle, loin eye and IMF on pigs and beef cattle
Equine and bovine reproduction and OPU
Equine orthopaedics

Probe Compatibility

C360A Convex
C320A Convex
C614P Micro-convex
L3130B Swine meat science linear
L3180B Beef meat science linear
LR760V Rectal linear
E610A OPU Gun
L378V Linear 'tendons' probe

Storing and Connectivity

Image and clip storage
RCA port
RJ 45 (Dicom)
USB port
DVI output



130mm Swine



Gel Pad



180 mm Bovine

Contact us now

www.imv-imaging.com info@imv-imaging.com +44 (0) 1506 460023

facebook.com/IMVimaging [twitter/IMVimaging](https://twitter.com/IMVimaging)



Your complete animal imaging solution