

## L80 Curve

**Brand:**

**Product Code:** L80-1

**Availability:** 2 - 3 Days

**Call for Price:** 608-387-1777



### Short Description

This BMV groundbreaking ultrasound system is uniquely engineered to meet the needs of the portable on-farm market and incorporates new features such as a 7-inch touch-screen and Probe Introducer technology. With its premium performance, full touch screen, slim and compact size, and ease of use, the L80 is designed to satisfy all veterinarians' field applications.

### Description

This BMV groundbreaking ultrasound system is uniquely engineered to meet the needs of the portable on-farm market and incorporates new features such as a 7-inch touch-screen and Probe Introducer technology. With its premium performance, full touch screen, slim and compact size, and ease of use, the L80 is designed to satisfy all veterinarians' field applications.

### Why is it worth having the L80?

You will quickly understand positive qualities of this machine designed to work in the field because:

### Simple Touch to Save

L80's touch-screen is highly durable and helps to improve work efficiency, also important imaging parameters can be automatically optimized with the touch of a button, maximizing the efficiency of diagnosis workflow

### Picture Perfect Vision

The highest levels of accuracy and efficiency in diagnosis are possible with L80, providing clearer imaging with an innovative noise reduction filter.

**IFR Probe Introducer** Probe Introducer enables fast and accurate diagnosis for an optimize on-farm workflow which allows you to provide animals with increased safety during diagnosis. This leads to enhanced veterinarians confidence and an improved diagnosis experience.

### **I-Scan® Ultrasound Goggle professional your L80**

I-Scan® is ideal for BMV ultrasound machines. Every veterinarian should own this. You can see the image in bright sunlight or dark situations when I-Scan® is worn on your head and allows you to see the ultrasound image in front of your eyes.

-

### **Specifications**

