

## BLUL/NE Scanner

Precision Contamination Detection Technology





## Make your contamination screening easier, more accurate and more effective than ever!

The BluLine Scanner from Veritide represents a quantum leap in real-time, line-speed, portable contamination screening. This innovative technology platform provides the meat industry with more effective ways to enhance and optimise current contamination detection systems and processes.

#### **How It Works**

The BluLine Scanner is an ingenious internal audit and process improvement tool that detects both visible and non-visible fecal contamination down to the micro level.

Quickly and effortlessly, the BluLine Scanner shines a spot of blue fluorescent light onto the meat carcass.

When a positive reading for fecal contamination is recorded, the BluLine unit vibrates, plus an array of LEDs on the display lights up to indicate the positive detection of fecal contamination.



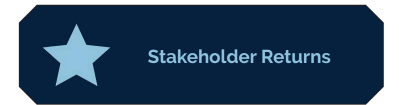
A positive brisket detection with the BluLine Scanner



- Detection Accuracy
- Detection Reliability
- Detection Speed



- Shelf Life Loss
- Product Waste and Loss
- Consumer Safety Risks
- Recall Risks and Costs
- Reputational and Brand Image







### **Operational Benefits**



# The BluLine Scanner delivers benefits that accrue throughout the entire supply chain.



#### **Contamination Detection Taken Further**

Consider all the ways in which the BluLine Scanner could optimise and enhance your current, conventional, contamination detection systems; like laboratory test methods, visual inspection processes and intervention techniques.



A positive lamb detection with the BluLine Scanner

### Process Improvement and Operational Benefits

Quality control and/or operations personnel can use the BluLine's instant, real-time feedback to:

- Improve internal audit systems
- Enhance quality control procedures
- Strengthen staff training and performance management practises
- Optimise SOP and HACCP processes





# VERITIDE

#### BLULINE





info@camtech.org

camtechdiagnostics.com