

MinnesotaEasy® Culture Order Form

Minnesota Veterinary Diagnostic Laboratory

Place orders by email (preferred) **mastlab@umn.edu** or by leaving a voicemail 612-625-7053.

Email **VDLaccounting@umn.edu** to set up an account prior to placing your first order.

Customer Billing Information:	
Company:	
Contact:	
Address:	
Phone:	
Email:	

Customer Shipping Information: (if different)	
Company:	
Contact:	
Address:	
Phone:	
Email:	

Orders are shipped out Monday-Wednesday to ensure packages are not in transit over weekends.

Orders for **in-stock** items received **prior to 9:00am** will ship same-day.

We guarantee at least 8 weeks prior to expiration date for TRI, BI, Factor™, 4Cast™ and Focus™ plates and 4 weeks prior to expiration date for Blood and MacConkey plates.

Plates are packaged in multiples of 15 plates whenever possible to maximize shipping efficiency.

Item	Unit Price	Quantity	Total Price
MinnesotaEasy® Culture System Handbook-English	\$0.00		
MinnesotaEasy® Culture System Handbook-Spanish	\$0.00		
4Cast™ Plate (4-Section Selective Dry Cow Therapy) (18ml/plate)	\$2.34		
Tri-Plate (Factor™-MacConkey-Focus™) (18ml /plate)	\$3.28		
Bi-Plate (Factor™-MacConkey) (18ml /plate)	\$2.08		
Factor® Plate (18ml/plate)	\$1.82		
Focus™ Plate (18ml/plate)	\$1.82		
MacConkey Plate (18ml/plate)	\$1.25		
Blood Plate (18ml/plate)	\$1.25		
Coagulase Tube Kit (makes 30 individual tubes)	\$36.40		
Bottle of 15 ml dehydrated Coagulase Plasma	\$33.28		
Pack of 100 Sterile Swabs (all in one pack)	\$1.50		
Box of 100 Sterile Swabs (packaged as 2 sterile swabs/envelope)	\$11.44		
Package of 50 Sterile Inoculating Loops	\$5.20		
Milk Sample Mailer (holds 75 2oz vials + large ice packs)	\$8.32		
2 oz Milk Vials	\$0.32		
		Total:	

Prices do not include shipping charges, which will be billed to the customer.

Replacement Policy: If you receive plates that are damaged or become contaminated prior to the expiration date, please contact the Laboratory for Udder Health for free replacement plates. You may be asked to provide lot numbers and the nature of the problem for Quality Control purposes.