

Date \_\_\_\_\_



## Density Filter Order Form

P.O. NUMBER \_\_\_\_\_

Ship to: \_\_\_\_\_

Bill to: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Phone \_\_\_\_\_

Phone \_\_\_\_\_

(Upper Data Line)

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

(Lower Data Line)

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Maximum 24 Characters

**Check One**

RICHARD GRANT VMD  
ERIE, PA

(Plain Density Filter) — 201D

ROBERT SMITH DVM R  
MESA, AZ L

(R/L Density Filter) — 202D

A GR KAREN PATTERSON  
L O M  
P DENVER, CO

(A/P/L/M Density Filter) — 203D

LF RF THE EQUINE CLINIC  
O  
LH RH LEXINGTON, KY

(LF/RF/LH/RH Density Filter) — 204D

THE PET HOSPITAL DV  
CHICAGO, IL VD

(D/V/V/D Density Filter) — 205D

M 15 6 12 H  
I O R  
N 45 18 S  
60 24

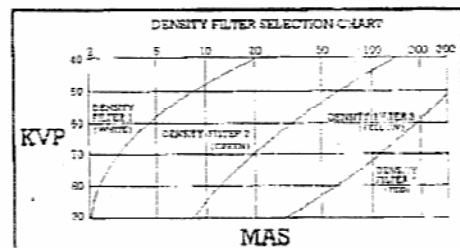
(Barium Series Density Filter) — 206D

**TYPE OF PRACTICE:**

- SMALL ANIMAL     MIXED  
 LARGE ANIMAL     EQUINE

- INSTRUCTIONS:**
1. Choose the correct Density Filter by determining where KVP and MAS intersect. Note: select white Density Filter when under tissue.
  2. Place on cassette in open area.

- White Density Filter  
 Green Density Filter  
 Yellow Density Filter  
 Red Density Filter



Mail to: Medical I.D. Systems, Inc., 3954 44th St. S.E., Grand Rapids, MI 49512 or FAX: (616) 698-0603

**QUESTIONS? 1-800-262-2399**