

HOLIDAY POINSETTIA SALE - Seasons Greetings to you and your families.

This time of year comes so quickly, it's hard to believe the holidays are just ahead and the hustle & bustle of the season will gradually take over. Take a moment to think of the upcoming holiday season, and our Annual Poinsettia Sale. It is such a simple way to decorate and get into the holiday spirit. They make wonderful gifts for the office, friends and family.

The Muskegon County Medical Society Alliance would like to THANK YOU for your continued support. If you have never ordered these plants from us, try this year. The proceeds help support our Health Projects & Scholarship Fund.

The poinsettia plants are purchased from the Fisher-Dawlowski Greenhouse on Seminole Road in Norton Shores. The plants are mid-size, with approximately five blooms and are available in red, white, burgundy, marble and pink.

The price is \$9.00 per plant. I will include delivery to your home to those who order 10 plants or more.

Please fill out the order form below including your check made out to MCM&A and mail to:
Dianne Milek 4153 Dunes Parkway Muskegon, MI. 49441. I will then mail you a pickup card.
The Greenhouse is open for pickup starting Monday, Nov. 23. Remember, for best selection, go early.

Thanks so much for your support! Any question, don't hesitate to call 780-0097
Thank you, Dianne Milek

-----tear--here-----

POINSETTIA ORDER FORM

Name: _____

Address: _____

Telephone: _____

Enclosed is a check made payable to MCM&A for _____ number of Poinsettia Plants at the cost of \$9.00 each for a total of \$ _____

Enclosed is a check made payable to MCM&A for 10 or more Poinsettia Plants with free delivery.

Total number of plants _____

My color preference is: ___red ___white ___pink ___burgundy ___marble

No Thank you, but I am willing to support MCM&A with a \$ _____ don
All proceeds to Health Projects and Scholarship Fund.

Please mail your check (made out to MCM&A) & order form to:

Dianne Milek
4153 Dunes Parkway
Muskegon, Mil 494441

