AMBULANCE E, INC

A Non-Profit Community Supported Service

5450 W. Saginaw, P.O. 177 · Vassar, Michigan 48768

## \*ATTENTION TUSCOLA TOWNSHIP RESIDENTS\*

**Tuscola Township** is a member of the Vassar Area Ambulance Service, Inc. (VAAS), which has coverage area that includes **Tuscola Township**, Denmark Township, Fairgrove Township, Gilford Township, Juniata Township, Tuscola Township, Millington Township, and the City of Vassar. VAAS contracts with Mobile Medical Response (MMR) to provide ambulance services in this area. As you probably already know, we have a base right here in Vassar and in Fairgrove, to serve our residents in the fastest and most efficient manner.

The Vassar Area Ambulance Board of Directors is pleased to announce that as of 1/1/2014, residents within **Tuscola Township** are eligible to participate in the **MMR PLUS Membership Program** at **no additional charge**. MMR Plus was created to help cover co-payments for ambulance transportation, although this program is not an insurance product, it is a membership advantage to our residents.

When a resident of **Tuscola Township** is transported by an MMR Ambulance, MMR will bill the resident's insurance carrier for the service. Often patients are responsible for a portion of the charges or a "co-payment." Residents of **Tuscola Township** that **do not have health insurance coverage and only have medicare coverage**, will only be charged the Medicare allowable rate for ambulance transport, and the co-payment, if any, will be **waived**. If the resident of **Tuscola Township does have health insurance coverage**, and their deductible has been met, then the co-payment will be **waived**.

It is important that upon receiving your bill from MMR for ambulance services, you, as the resident of Tuscola Township, MUST contact MMR billing specialist to inform them you are a resident within the VAAS coverage area so any co-payment can be waived.

MMR can be reached at: 1-866-781-3218.

Sincerely,
The Vassar Area Ambulance Service, Inc.
Board of Directors