



## **The Heart and Stroke Foundation of Quebec on the Spotlight next Friday at Edelweiss Speedway!**

Cantley, PQ – Sunday August 16, 2009 – Martin Bélanger – The Heart and Stroke Foundation of Quebec will be the headline at Edelweiss Speedway next Friday, August 21<sup>st</sup> with the presentation of the second edition of the Simone 50, a 50-lap modified feature along with a special 35-lap Semi-Pro Feature and a complete race program in the other classes. The 4-cylinder class will have an off night.

Last year, a nice \$2,640 was collected for this foundation. We hope to reach \$3,000 for the 2009 edition!

Edelweiss Speedway will collect funds in 2 ways over the night, the first one is 1 dollar of each entry on the fundraiser night will go to the Foundation. The Speedway is committed to equal each entry. It will be a total of 2\$ for each fan that will go to the Foundation.

The speedway will also sell their promotional t-shirts on this night. They will be on sale for 10\$ and with each shirt sold, 5\$ will go directly to the foundation and you will receive a coupon for the prize draw. People from the foundation will also pass in stands during intermission to collect funds.

Prizes will be a one night stay at the Auberge les Couleurs de France in the municipality of Duhamel, a corporate suite rental for 10 people for the September 11 program, a 300\$ value and also 2 packages of 4 tickets for a future show at the track, worth over 50\$ each.

The modified feature will also a Syracuse Qualifier with the winner getting a spot in the Syracuse classic in October. The 35-lap Semi-Pro feature will count for the Street Stock Challenge regrouping the best drivers from Edelweiss and also from other speedways including Brighton. The Mod-Lite will have double features next week.

General admission will be 17\$ for the adults, 13\$ for students and seniors and free for kids 12 and under. The pit admission price will be 27\$. Please join us for a great night of racing and be generous for this great foundation.