Special Educational Event Invitation

Michigan Auto Insurance Reform: What You Need to Know



Michigan no-fault reform took effect for policies new and renewing after July 1st, 2020. This presentation will discuss how the new Michigan legislation sheds light on asset protection. We'll discuss:

- New Order of Priority emphasizes the need to examine how medical coverage will apply;
- Revised threshold for lawsuits highlights the significance of appropriate liability limits;
- Options on medical limits stress the importance of having proper coverage;
- Rate reductions provide relief to Michigan drivers; and
- Potential claims scenarios and how the new legislation applies in the real world.

BROUGHT TO YOU BY THESE RECOGNIZED INDUSTRY ORGANIZATIONS













Ben Rathbun, M.B.A.



Ben Rathbun, M.B.A. Partner The Rathbun Agency, Inc. 529 W. Saginaw Lansing, MI 48933 517-482-1316 www.rathbunagency.com

RATHBUN

Ben joined The Rathbun Agency as a business and personal insurance agent after working in the home office claims department at Auto Owners Insurance Company throughout college. He became a partner in 2019. Ben graduated from Michigan State University with a degree in finance and has a Master's in Business Administration in Risk Management & Insurance from Olivet College. He holds the Chartered Property Casualty Underwriter (CPCU), Certified Authority on Workers Compensation (CAWC), and Total Quality Agency (TQA) designations.

He lives in Lansing, MI and is very involved in many community organizations. Ben is a Support Group Facilitator and Community Board Member at Ele's Place, a healing center for grieving children and teens. He also serves the Michigan Association of Insurance Agents as Chair of the Young Agents Council and Chair of the Political Action Committee. Ben claims to make the best bruschetta and enjoys playing his baby grand piano.

Two Dates:

Wednesday
September 9
11am Eastern
&
Tuesday
September 15
3pm Eastern

Register at the following web-address: https://apegcommunity.teachable.com/p/mi_pip