

Helping Ohioans with  
Healthcare Benefit  
**Choices**



FOR IMMEDIATE RELEASE

Contact: Jackie Symons  
330-273-5756  
jackie@ohioahu.org

**Northwest Ohio Association of Health Underwriters Recognized with Gold Certification**

Cleveland, Ohio (March 12, 2019) - Northwest Ohio Association of Health Underwriters (NWOAHU) was recently recognized with Gold Certification on March 8, 2019.

NWOAHU was recognized for this award as part of NAHU's Chapter Certification Program, which is an ongoing program that recognizes excelling chapters throughout the calendar year.

“The leadership of NAHU members has a far-reaching impact on providing for the healthcare needs of individuals, families and business in their communities. We are grateful for NWOAHU’s hard work with chapter development and recognize them for their efforts with this well-deserved award,” said NAHU CEO Janet Trautwein.

“NWOAHU exemplifies the dedication to providing the best opportunities for our members through their dedication to chapter development,” said Vicki Donovan-Lyle, president of NWOAHU. “This year, NWOAHU, reached out to legislators as part of our communications efforts and hosted our Annual Products Fair to increase and maintain NAHU memberships. These projects and many others have set a standard of excellence in the health insurance industry that we are proud to represent.”

The National Association of Health Underwriters represents 100,000 professional health insurance agents and brokers who provide insurance for millions of Americans. For more information, please call NWOAHU at 330-273-5756.

###

*The mission of the Northwest Ohio Association of Health Underwriters (NWOAHU) is to advance public knowledge of the value of health insurance and to ethically educate the public. At NWOAHU, our focus is on supporting and promoting free-market delivery of Health Care, and to enhance the value of the professional agent.*

*OAHU's and NWOAHU's management team is J&M Business Solutions, LLC, a woman owned business established in 1994.*