

Northland Dental Hygienists' Society's Spring Seminar 2018

# “Introduction to True Colors”

Presented by Certified True Colors Facilitator, Tracy Wilson

True Colors is a fun and interactive personality profiling tool that will help participants learn, through interactive activities, how to reduce conflict and improve motivation. Participants will learn how to apply True Colors theory to their life and profession by working through interactive groups. Self-realization brings a lot of laughter and fun. The tool is especially helpful to better understand patient relationships.

**5CE's**

**Saturday, March 10, 2018**

**Hagery Conference Center**

**715 East Front Street Traverse City, MI 49686**

- 8:00 Registration Opens**
- 8:30 True Colors Introduction and Color Testing**
- 10:00 Break**
- 10:15 Small Group Activity – Strengths, Weaknesses, Stressors and Joy**
- Noon Lunch – Vendor Presentations**
- 1:00 Small Group Activity – How True Colors Affects Our Patient Relationships**
- 1:45 Program Evaluation**
- 2:00 Dismissal**



Tracy Wilson has been a certified facilitator for True Colors since 2001. She is certified in several advanced applications including communication, conflict resolution, teaching and learning styles, true love styles, and parenting. She currently serves as the secretary for the International True Colors Association. Tracy has a Bachelor of Science in Health Education from Northern Michigan University. She is a former member/coach of the Michiana Coordinated School Health Leadership Institute and served 15 years in school health. She currently works in Marketing and resides in Grayling, MI. She has presented at three International True Colors Conferences in Las Vegas, Chicago and Puerto Rico. She has facilitated True Colors workshops all across the state including for Women of Finance at DTE Energy in Detroit, Michigan Association of Prosecutors, Michigan Association of School Nurses, Michigan Department of Education, Michigan Department of Community Health and several others.

