



**Association of Ignition Interlock Program Administrators Advanced Training
Institute**

Agenda | May 22, 2022

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9:00 am – 10:30 am **NHTSA Model Specifications and AIIPA Best Practices (Kevin Behrens, OK)**

The purpose of this interactive session is to provide a deep dive into the NHTSA Model Specifications and AIIPA Best Practices.

Objectives include:

- Develop a working knowledge of the NHTSA Model Specifications, and AIIPA Best Practices.
- Discuss how to best implement these foundational documents into your jurisdiction's program.

10:30 am – 12:00 pm **Developing and maintaining good relationships with the interlock industry (Kevin Behrens, OK, Brandon Villanti, WA)**

The purpose of this session is to provide a basic understanding of the ethical and organizational considerations related to regulation of the ignition interlock industry.

Objectives include:

- Identify ethical considerations related to exercising regulatory authority.
- Identify and explore considerations related to forming and maintaining good working relationships with regulated individuals and entities.
- Understand the benefits of, and action steps to avoid, the appearance of disparate treatment among competing regulated entities.
- Understanding how, and why to avoid, an "Us v. Them" mentality.
- Participants will be given an opportunity to discuss with the group specific situations in their jurisdiction.

12:00 pm – 1:00 pm **Lunch (Provided)**



1:00 pm - 2:30 pm

Participant surveys (Laura Bailey, AR)

The purpose of this session is to increase understanding of how to utilize participant surveys to improve service delivery for interlock programs.

Objectives include:

- Survey instruments
- Functionality of surveys (anonymity, submission methods, etc.)
- Interpretation of results (complaint database)
- Taking action on results.

2:30 pm - 4:00 pm

Advanced Alcohol Physiology (Brandon Villanti, WA)

The purpose of this session is to provide a deeper understanding of how alcohol affects the body and the body affects alcohol.

Objectives include:

- Advanced alcohol physiology.
- Breath testing theory and practice