



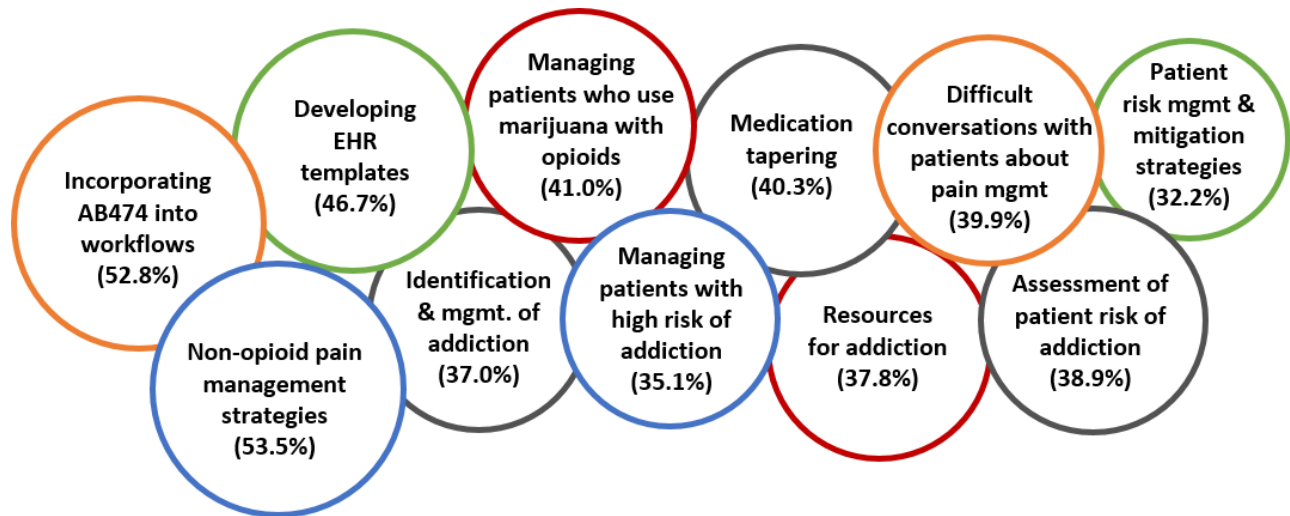
NEVADA'S OPIOID STATE TARGETED RESPONSE TRAINING NEEDS ASSESSMENT



INTRODUCTION. In February 2018, a total of 1,074 healthcare providers responded to a needs assessment designed to guide development of opioid-related trainings to facilitate successful implementation of Nevada's Opioid State Targeted Response.

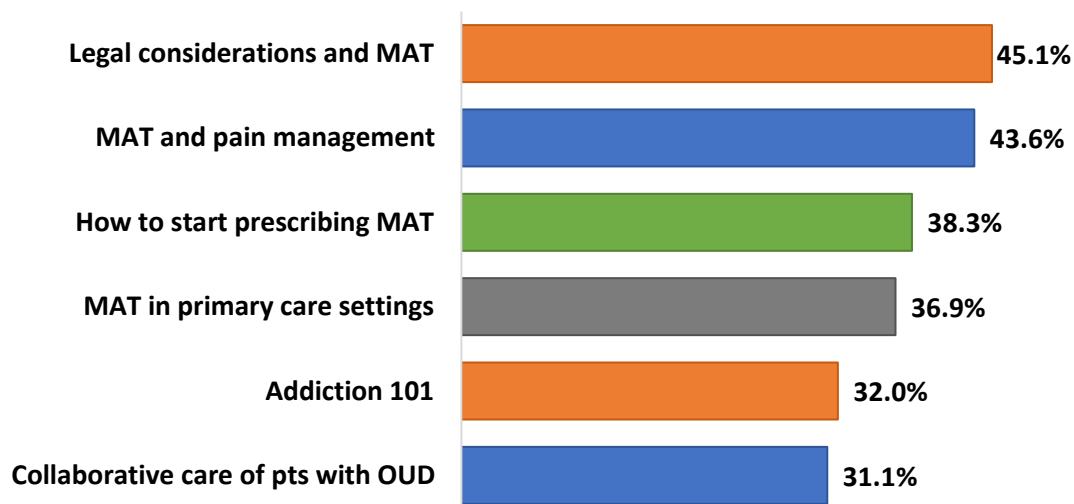
AB 474 TRAINING

Incorporating AB474 into workflows and non-opioid pain management strategies were areas the most respondents wanted training to target. Roughly 80% of respondents said they would likely attend or consider attending an AB474-related training.



MEDICATION-ASSISTED TREATMENT (MAT) TRAINING

Legal considerations with MAT and MAT and pain management were topics the most respondents rated needing trainings to address. Nearly three-quarters (72%) of survey respondents indicated they would attend or might consider attending a training on MAT.



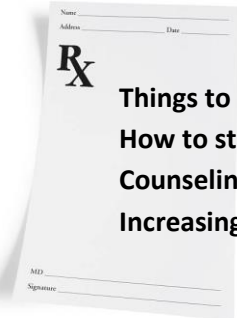


NEVADA'S OPIOID STATE TARGETED RESPONSE TRAINING NEEDS ASSESSMENT




NALOXONE CO-PRESCRIBING TRAINING

Interest was high for training on **considerations when prescribing naloxone, starting to prescribe naloxone, and counseling patients on using naloxone**. Sixty-four percent (64%) of respondents indicated they were very likely or might attend a training on co-prescribing naloxone.



Things to consider when prescribing naloxone	56.1%
How to start prescribing naloxone	50.3%
Counseling patients on using naloxone for overdose	49.0%
Increasing access to naloxone	37.6%

Half of the respondents preferred trainings to be **After Work** (48%) and **1 hour or less** (53%). Additional comments suggested that providing the same content multiple times and having 'online anytime access' to trainings would make it the easiest way for them to participate.



Any time during the day	25.6%	1 hour or less	52.6%
Before work	6.0%	1 - 2 hours	37.7%
Lunch time	13.8%	3 - 6 hours	4.7%
After work	48.3%		

Respondents ranked **online** training methods as their top 3 preferred methods. In-person trainings were the least preferred mode.

