

Opioidrisk Core Training Program

Post Survey Results (N=29)
Prepared on 1-5-2012



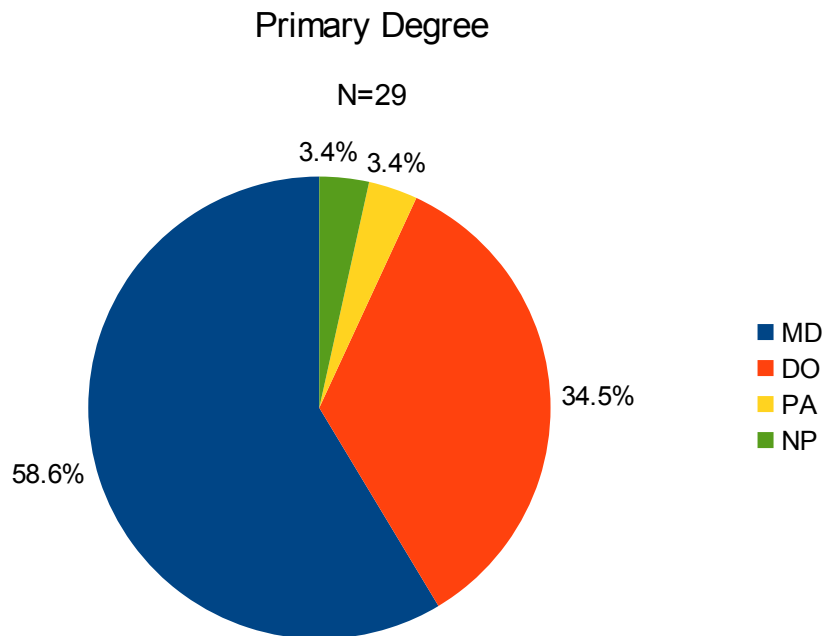
Introduction

Upon completion of the Clinical Tools, Inc. (CTI) Opioidrisk Core Training program, participants completed a required post-training survey. CTI uses this participant feedback to assess whether the training program has met needs and expectations, and to determine whether modifications are needed to improve the program. Survey data was collected between March-July 2011. (Note: This does not include any participants whose results were included in the Opioidrisk summative study.)

Survey Participant Information

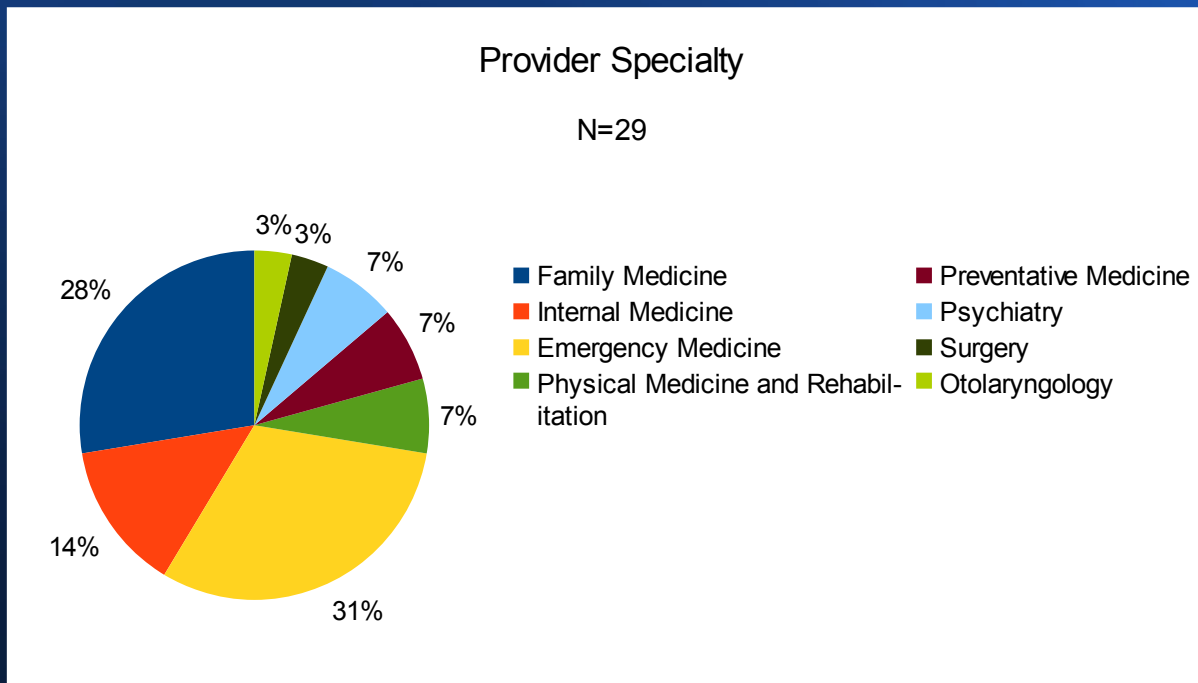
Overall, there were 29 participants that completed the post-survey. Most participants (93%) were physicians. Please continue to learn more.

Participant Background: Primary Degree Post Survey (N=29)



Most participants were physicians (93%). Fifty-nine percent (59%) of participants listed MD as their primary degree.

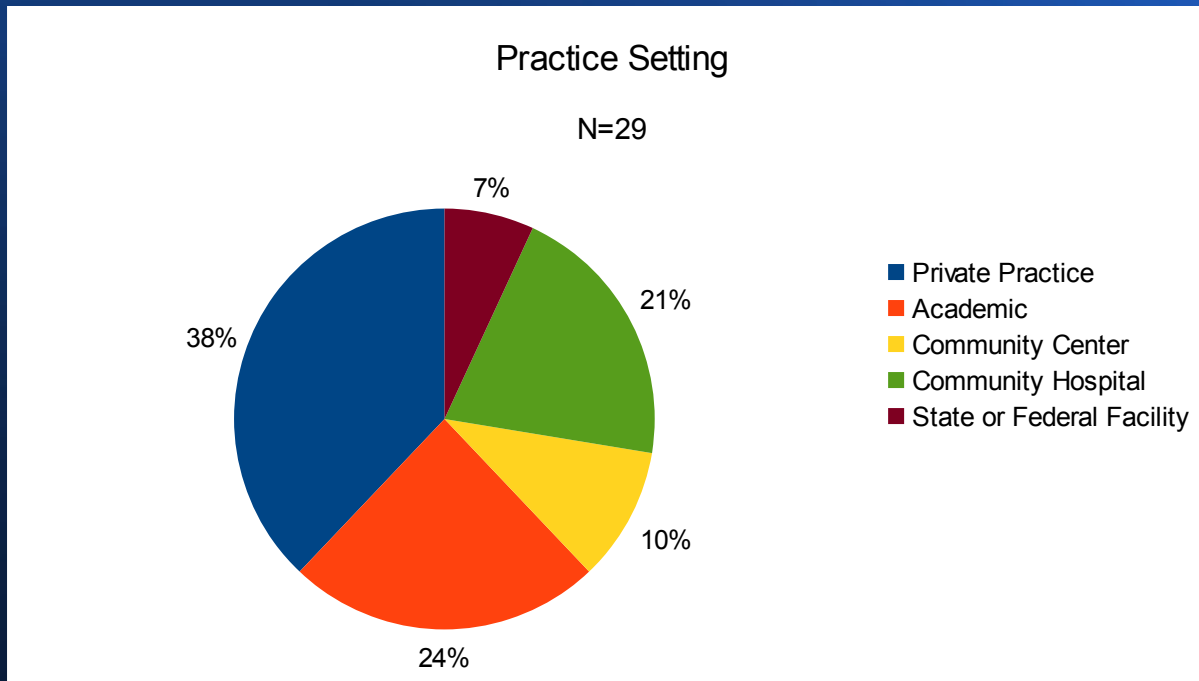
Participant Background: Specialty Post Survey (N=29)



Around 87% of participants were primary care. The most commonly represented primary care specialties were Emergency Medicine and Family Medicine.

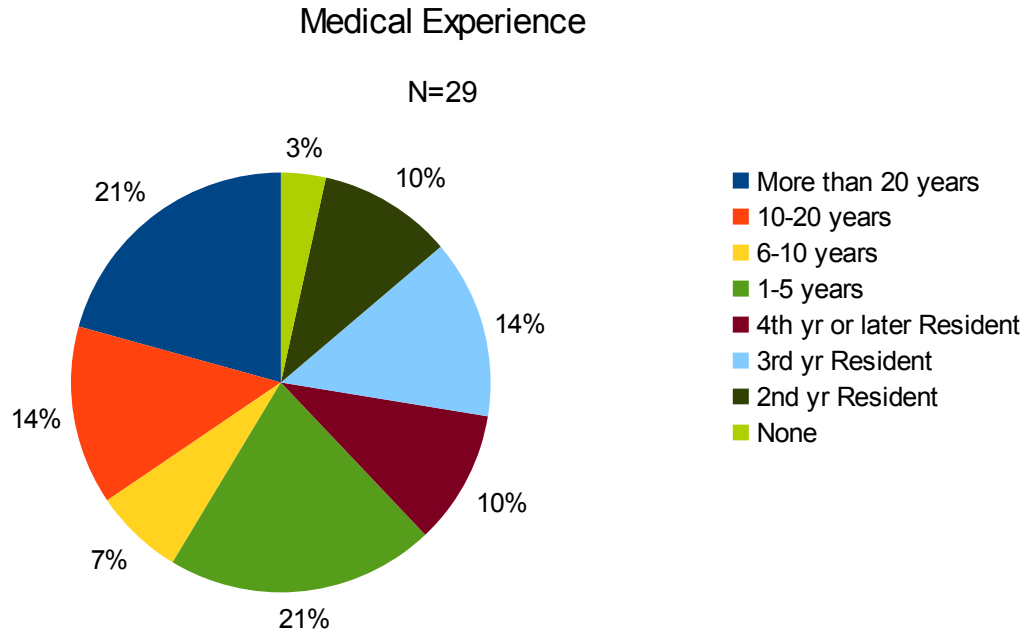
(Note: There was a much higher number of providers with Emergency Medicine specialties than usual, since members of an Emergency Medicine Residency Program took the program.)

Participant Background: Practice Setting Post Survey (N=29)



Most participants are in private practice (38%).

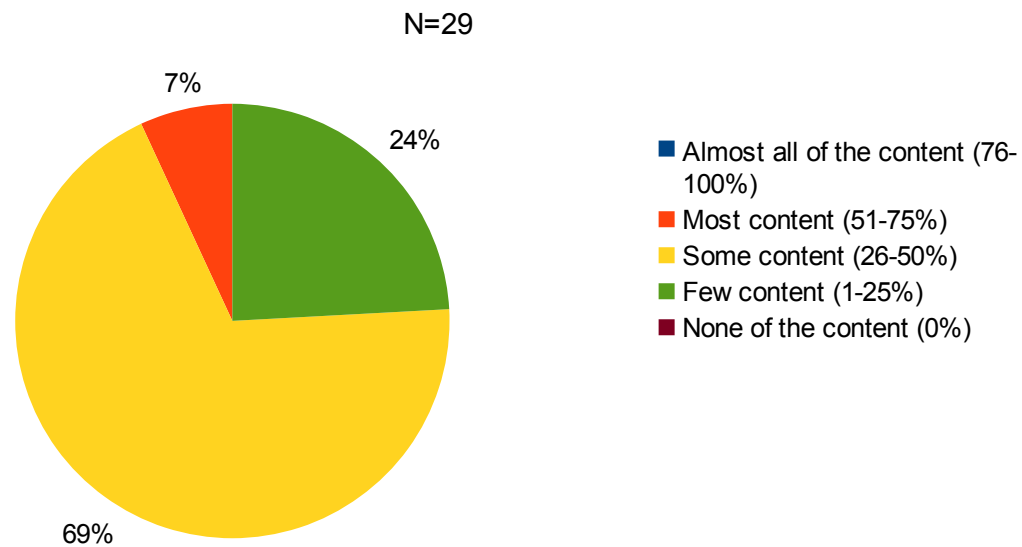
Participant Background: Medical Experience Post Survey (N=29)



Most providers had either more than 20 years experience (21%) or 1-5 years experience (21%).

Program Content Post Survey (N=29)

How much of this program content was new to you?

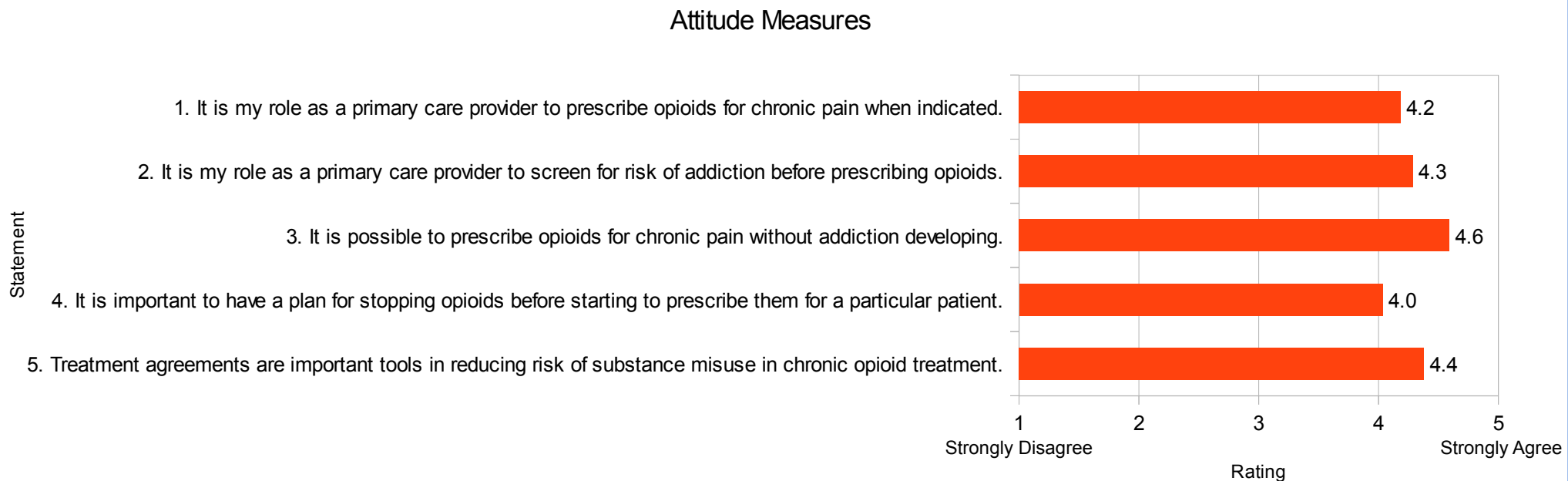


A majority of the participants (69%) indicated that **some** program content was new to them.

Attitudes

Question: Please rate the following statements

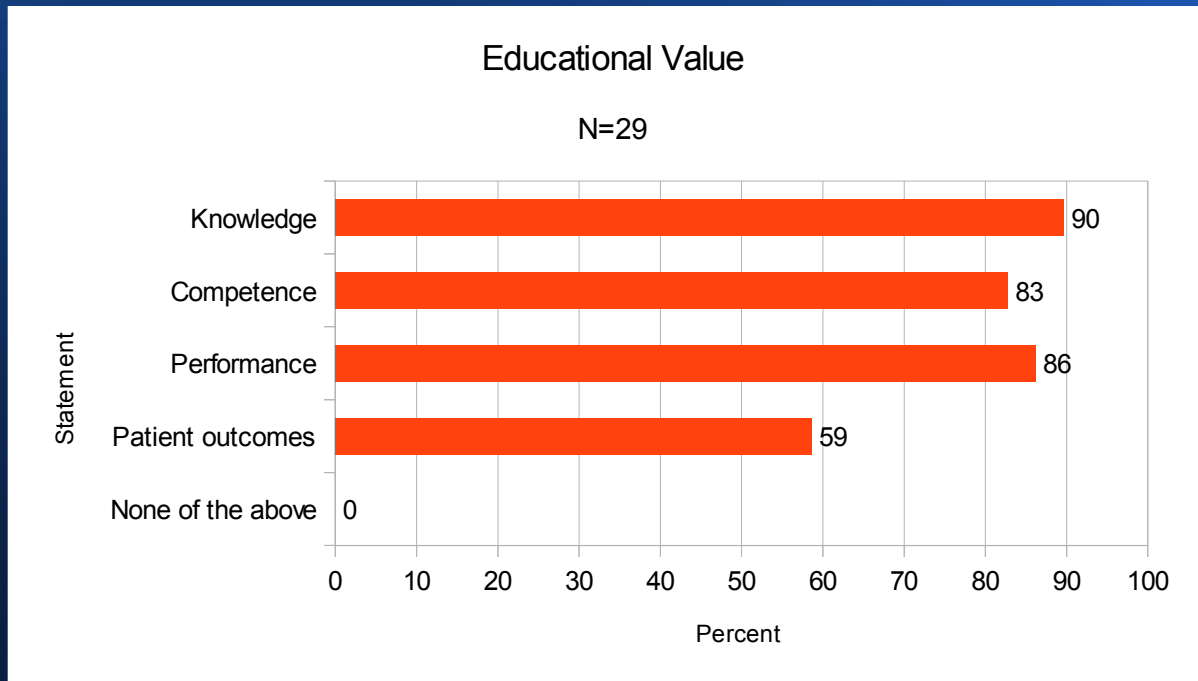
(Note: All statements were answered by N=29, except statement 1, 2, and 3 with N=27)



On the average, attitude statements rated highly with means 4.0-4.6/5. The statement “It is possible to prescribe opioids for chronic pain without addiction developing” received the highest rating, 4.6/5.

Educational Value

Question: This program will assist in the improvement of – Check all that apply



The majority of post-training participants agreed that the program will assist in the improvement of:

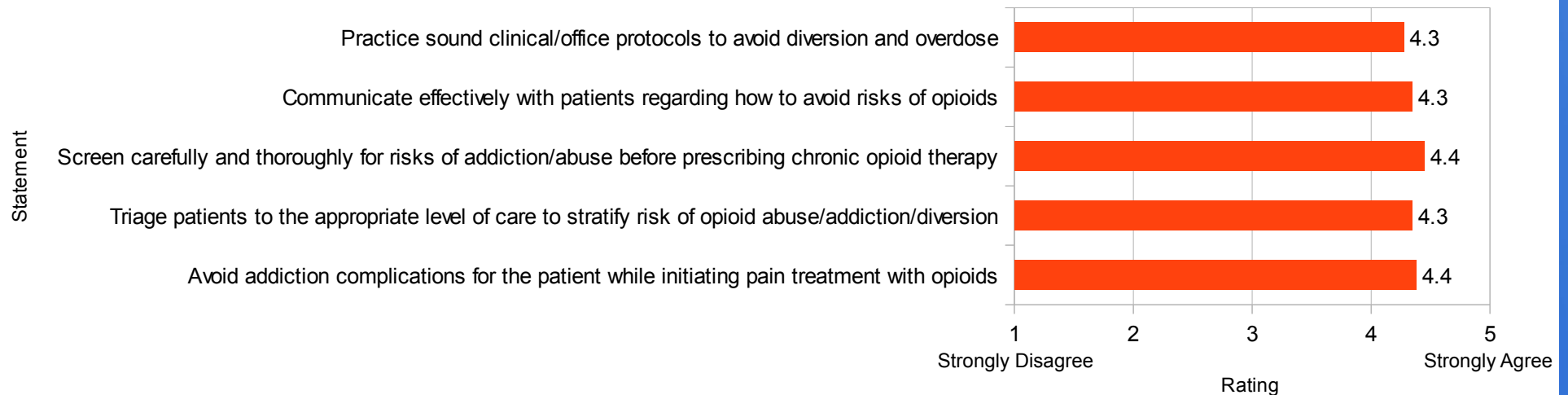
- Knowledge (90%)
- Competence (83%)
- Performance (86%) and
- Patient outcomes (59%).

Educational Objectives

Question: This program supported achievement of each of the learning objectives

Program Objectives

N=29



On the average, there was agreement (4.3-4.4/5) that the program supported achievement of all core learning objectives.

Program Satisfaction (Part 1)

Post-Training Question: Please rate the following regarding program satisfaction



Learner satisfaction with the program was uniformly high, with ratings 4.3-4.5/5 (where 1=Strongly Disagree, 5=Strongly Agree).

Program Satisfaction (Part 2)

Post-Training Question: Please rate the following regarding program satisfaction

Statement	% Strongly Disagree or Disagree	Neutral	% Strongly Agree or Agree
Overall, this was a useful learning experience.	0%	7%	93%
I would recommend this program to others.	0%	0%	100%
I was able to navigate the website easily.	0%	0%	100%
The online format was appropriate for the subject matter.	0%	3%	97%
The material was organized clearly for learning to occur.	0%	0%	100%
This program was presented objectively and was free of commercial bias.	0%	0%	100%

Thank you!

Thank you for reviewing these results! More results are coming soon.