

Vermont SBIRT - Second Quarter 2014 Data Dashboard

Through June of 2014, **3854** patients were screened as part of VT-SBIRT.

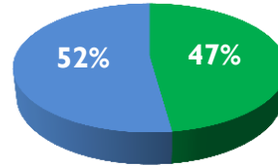
VT-SBIRT is 34% to target for patients served in Year 1.

Age	Mean	SD**	Range
	47.4	18.4	18 to 100

Race/Ethnicity	n	Intake
White	3045	78%
African American	60	2%
American Indian/Alaskan Native	31	1%
Asian	78	2%
Belonging to more than 1 race	34	1%
Not of Hispanic, Latino, Spanish origin	3608	93%
Hispanic, Latino, or Spanish*	67	2%

*Missing race data for 16% & ethnicity data for 4% of patients

Gender

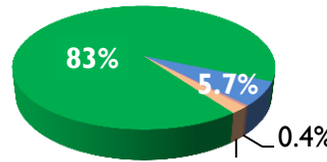


■ Male

■ Female

Missing gender data for 1%

Served in Military



■ Not Currently in Military

■ Armed Forces

■ Reserves

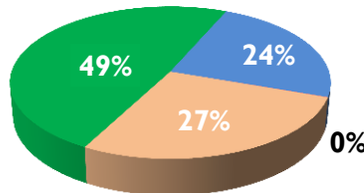
■ National Guard

Missing military data for 9%

97% of patients at participating sites were screened for mental health in addition to substance use.

4% of all patients screened were positive for depressive symptoms.

Tobacco Use



■ No

■ Yes

■ Refused

■ Missing

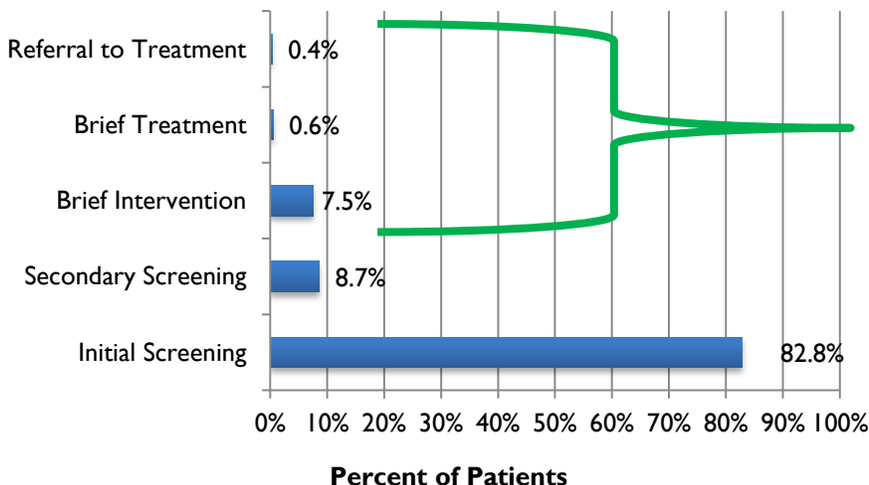
Pregnancy

3% (n=64) of women screened were **pregnant or trying to become pregnant**.

For **0.4%** of all women screened (n=8), intervention was recommended and for **0.3%** intervention was delivered.

For all other women, only

Highest Level of Intervention Received



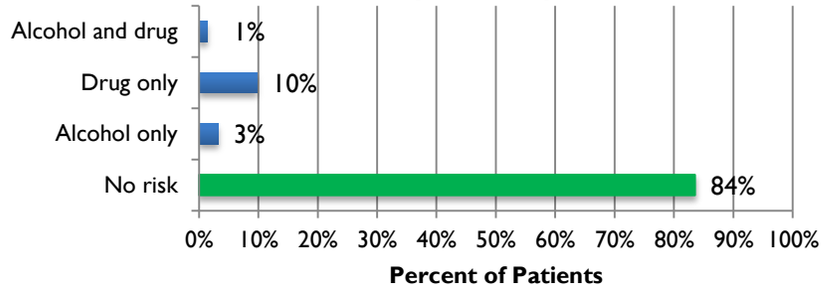
- Based on screening scores, **685 patients (18%) were recommended to receive an intervention.**

- 48% (n=331) of these patients received an intervention.

- Reasons for not providing the intervention include incorrect scoring of the screeners and patient refusal.

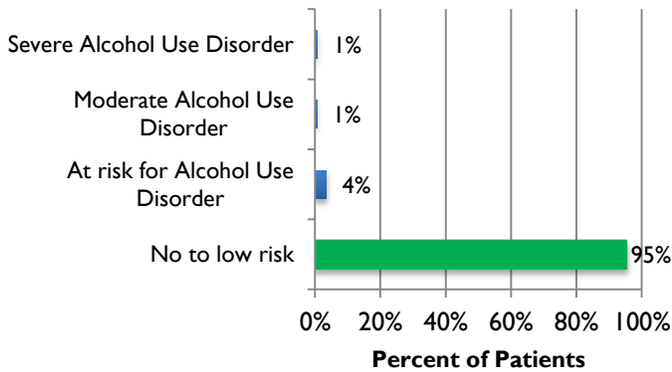
- **FOLLOW UP ENROLLMENT**
- 13% (n=36) of patients who received an intervention were eligible for follow up
- 36% (n=13) of patients eligible for follow up actually enrolled in the follow up
- 5% of all patients who received an intervention enrolled in follow up

Overall risk for alcohol and/or drug problems identified by screening

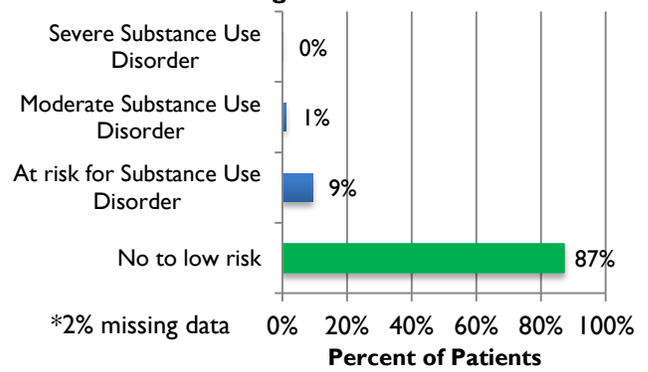


Alcohol Use **Drug Use**

Level of risk based on scores from alcohol screen

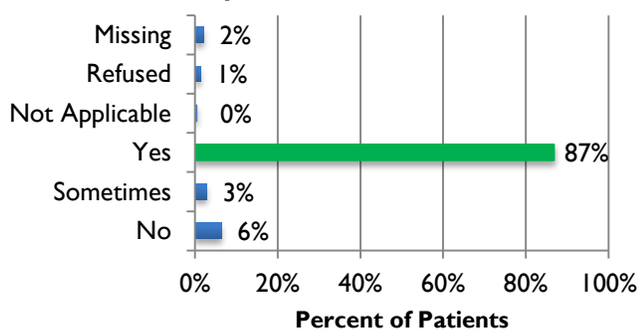


***Level of risk based on scores from drug screen**

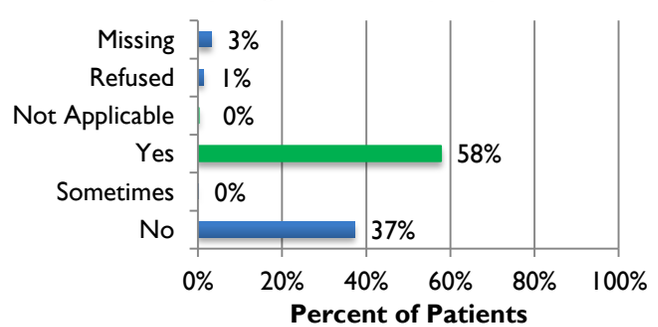


How do individuals respond to questions about general health behaviors?

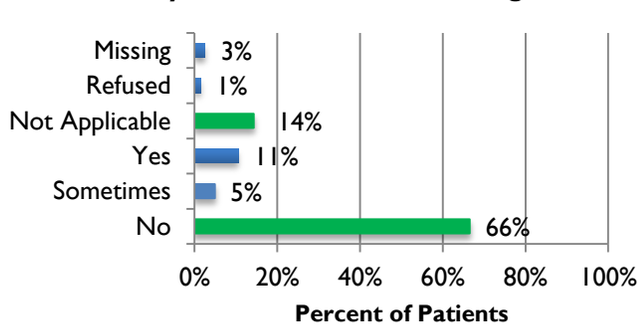
Do you wear a seatbelt?



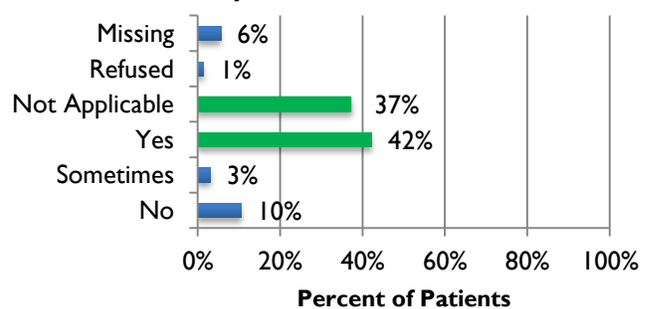
Do you get a flu shot yearly?



Do you dial or text while driving?



When riding a bicycle, skateboard, ...do you wear a helmet?



*Note: Percentages may not add up to 100% due to missing data.

