

2021- Vaping Mini Workshop Wrap- Up Report

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Workshop Structure

- Started with the monthly QTIP call to disseminate expert content to all QTIP practices
- Solicited practices to participate in the workshop during call
- 5 practices sign up!
- 2 week check in to dial in QI project (Feb 24)
- Mid project check in w/ all practices (March 26th)
- Final report out (April 22)

CPM

At weekly adolescent clinic, they provided education to teens using handouts. They also created QR codes for teens to scan that would take them directly to a vaping cessation website. Over 6 half day clinics, about half of patients received handouts.

Lessons Learned:

- handouts were well received.
- having a copy of the QR code saved to providers phone worked well for teen scanning.
- QR will be used for other projects in the office

Palmetto Pediatrics

Using the AAP Handouts that are built into the EMR, they distributed the handout to teens 13 and up at well checks. At project mid-point, switched to using the CRAFT+N at 15 and up, and continued with AAP handout at 13, 14 year old well checks.

Lessons Learned:

- Implementation projects are extra challenging during a pandemic.
- Preparing hand outs for patients at the beginning of each day helps to remember to hand them out.
- Giving all handouts to teens in the beginning of the visit helps to remove the “insult” factor
- Kids like the handouts

Rock Hill Pediatrics

Implemented the CRAFT+N screener with a goal of screening 60% of well checks, 11 and up. They also gave handouts to all 11 and up at WC. Reach 61% at last week of project.

Lessons Learned:

- Implementation of the CRAFT+N did not impede the flow of the visit
- Assuring confidentiality for the patient was key to get kids to answer truthfully.

Carolina Pediatrics

Used folders that were custom stuffed with handouts for each teen at well checks. They also hung anti vaping posters in the exams rooms that were used to spur conversation. QR codes for the truth initiative website were attached to the posters.

- QR codes and posters worked better than handouts to start conversations.
- Physical folders had a 100% take home rate.

Cooperative Health

Screened all 12 and up with CRAFT+N using Athena. Of 20 patients seen fitting criteria, only 6 were missed. 3 patients triggered positives on CRAFT+N. They met their goal, found more positive for marijuana than vaping.

Lessons Learned:

- Marijuana is a bigger issue in this patient population, need to work to find resources for them.

