

# Addressing Nicotine Dependence: An Integrated Approach

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## Outline

- 1. Why is treatment important?
- 2. Nicotine Replacement Therapy
- 3. Other Medications
- 4. Combination NRT
- 5. Insurance Coverage
- 6. Physician Advocacy Network
- 7. Questions









Human immunodeficiency virus (HIV)
Illegal drug use
Alcohol use
Motor vehicle injuries
Microbial agents
Toxic agents

480,000 deaths







## Having an Impact

 Could save 42,000 lives if physicians advised 90% of smokers to quit and offered medication/ support (AAFP)

 Tobacco cessation more than doubles when evidence-based intervention programs are used (AAFP)



#### **Health Effects** of Smoking



#### Hearing loss



#### Throat

Cancer, voice deepening



#### Lungs

Wheezing, trouble breathing or shortness of breath, pain and tightness in the chest, frequent coughing or heavy chest colds, emphysema, chronic bronchitis, chronic obstructive pulmonary disease or asthma, lung cancer



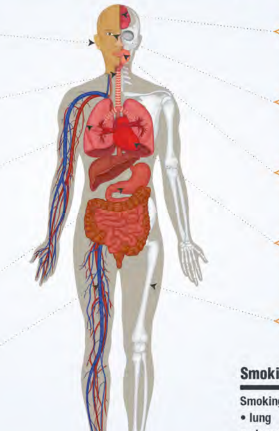
#### Stomach

Stomach ulcers



High blood pressure, increased white blood cell count, weakened immune system, taking longer to heal







#### Brain

Stroke



Cataracts, blindness, loss of night vision



#### Mouth

Oral cancer, cavities, bad breath, sores in the mouth



#### Heart

Heart disease, heart attack, bad circulation, tingling in hands and feet



Bone disease, bone density loss, more broken bones

#### Smoking affects many parts of the body

Smoking increases the risk of many types of cancer including:

- throat
- · mouth
- · esophageal

- · stomach
- · kidney
- bladder
- cervical

If you smoke, you are 10 times more likely to get cancer than a person who has never smoked.



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## Beyond Individual Encounters

- Creating a total environment for nicotine reduction:
  - Clinic-based visits
  - Health system efforts
  - Community-based efforts
  - State-wide efforts (including the PAN)





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### **CDC** Resources

- Extensive resources available online:
  - Cessation Best Practices
  - Guidance on Cessation Insurance Coverage
  - Using Health Systems Change to Increase Tobacco Cessation
  - Guide to Academic Detailing
  - Guide to Meaningful Use
  - Protocol for Identifying and Treating Patients
     Who Use Tobacco

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## Nicotine Replacement Therapy





## **USPSTF** Cessation Rating

"...the USPSTF recommends that clinicians ask all adults about tobacco use, advise them to stop using tobacco, and provide behavioral interventions and FDA-approved pharmacotherapy for cessation to adults who use tobacco (A Recommendation)."

- Both counseling and medications are recommended
   combinations are most effective
- Consider what is best for each individual patient



#### E-cigarettes are NOT an approved cessation method

- E-cigarettes are a tobacco product and do contain nicotine and should be addressed when asking patients about tobacco use
- 2 RCTs from Italy and New Zealand with very small numbers of participants have found that e-cigs containing nicotine may have potential to increase chances of stopping smoking in the long term but more evidence is needed (Cochrane, 2016)



## Nicotine Replacement Therapy





**Nicotine Patches** 



Microtabs



Lozenges



Inhalators



Nasel Sprays





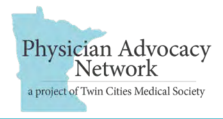
#### **Smoking Cessation Medications**

- · Treatment for nicotine addiction: Medications and counseling double your patients' success rate.
- The use of long and short acting NRT more than triples quitting success rates!
- · Use the chart below to help determine which medications you should recommend and prescribe for each of your patients.
- $\cdot$  Most insurance plans, including Medicaid and Medicare, cover some or all stop smoking medications.
- · Medicaid requires a fiscal order for over the counter medications (certain nicotine replacement therapies).

	Nicotine Patch	Nicotine Gum	Nicotine Lozenge (piece every 1-2 hours)	Nicotine Nasal Spray (in each nostril)	Nicotine Inhaler (10mg/cartridge)	(Buproprion) Zyban® (start 1 week before quit date)	(Varenicline) Chantix <sup>™</sup> (start1week before quit date)
Dosage & Duration (Taken 2-3 months)	21mg, 14mg, 7mg.     Choice of 16 or 24-hour dosage.	<ul> <li>4mg – (25+ cigarettes /day).</li> <li>2mg – (under 25 cigarettes/day).</li> <li>Max. 24 pieces a day for up to 12 weeks.</li> <li>Not to be chewed like bubble gum.</li> </ul>	<ul> <li>4mg – If tobacco is used within 30 minutes of waking.</li> <li>2mg – If tobacco is used after 30 minutes of waking.</li> <li>Max. 20 lozenges a day for up to 12 weeks.</li> </ul>	<ul> <li>1-2 doses per hour as prescribed.</li> <li>Do not use more than 40 doses/day for 3-6 months.</li> </ul>	Use 6-16 cartridges per day for up to 6 months.	<ul> <li>Day 1-3: One 150mg tablet each morning.</li> <li>Day 4+: One 150mg tablet each morning and evening.</li> <li>Taken 3-6 months.</li> </ul>	<ul> <li>Day 1-3: 0.5mg tablet per day.</li> <li>Day 4-7: 0.5mg tablet each morning and evening.</li> <li>Day 8-28: 1mg tablet each morning and evening.</li> <li>Taken 3-6 months (or longer depending on prescription).</li> </ul>
Pros	Easy to use.     No prescription needed.     Once a day administration.     Provides a continuous nicotine dose all day.	<ul> <li>Easy to control dose.</li> <li>No prescription needed.</li> <li>Available in different flavors.</li> </ul>	<ul> <li>Easy to control dose.</li> <li>No prescription needed.</li> <li>Delivers 25% more nicotine than gum.</li> <li>Easily dissolves in the mouth</li> </ul>	Easy to adjust dose.     Gets nicotine into your system the fastest.	Easy to adjust dose.     Can puff on what looks like a plastic cigarette holder whenever urge to smoke occurs.	<ul> <li>Easy to use.</li> <li>Helps prevent relapses and weight gain.</li> <li>With doctor approval, may be used with patch.</li> </ul>	Easy to use.     Fools the brain to believe it already had nicotine.     Lessens the sense of satisfaction associated with smoking.
Cons	Possible skin reaction or insomnia. Nicotine released slowly: it doesn't instantly enter or leave your body.	May be hard to use with dentures. Can damage dental work. Can cause problems if directions are not followed.     No food or drink for 30 minutes before and during use.     Mouth soreness, jaw soreness or heartburn.	<ul> <li>May cause hiccups or heartburn.</li> <li>No food or drink for 30 minutes before or during use.</li> <li>Can cause problems if directions are not followed.</li> </ul>	No food or drink for 30 minutes before or during use. Can cause problems if directions are not followed. May cause nasal Sneezing and coughing or teary eyes. Need prescription to use than other forms of Nicotine Replacement Therapy (NRT).	May attract attention.     Need prescription.     May cause irritation of mouth and throat.  Source	Might disrupt sleep, cause headaches or dry mouth.     Seizure risk in some users.     Need prescription.  e: New York State	Need prescription. May cause nausea, insomnla, headache, abnormal dreams. FDA boxed warning about adverse psychiatric effects. FDA communication about potential risk for heart problems.  Department of Health.

## Nicotine Replacement Therapy

- All forms make it more likely that quit effort will succeed
- Chances of stopping smoking increase 50-70% with use of NRT
- Available evidence shows no difference between different types of NRT and no benefit of using patches beyond 8 weeks
- NRT is effective with/without additional counselling, with/without prescription according to evidence









### Other Medications





## Varenicline (Chantix)

Standard dose more than doubles chances of quitting

 Low-dose roughly doubles chances of quitting, reduces number and severity of side effects





## Bupropion (Zyban)

 Combination of NRT and bupropion more effective than bupropion alone

 When comparing NRT and bupropion as separate treatments, no significant difference was found







## Best Practices

Use a combination of the nicotine patch and a faster acting form of NRT

OR

Use the nicotine patch in combination with bupropion

➤ In highly dependent smokers there is significant benefit to use of 4 mg gum vs. 2 mg gum



## Best Practices

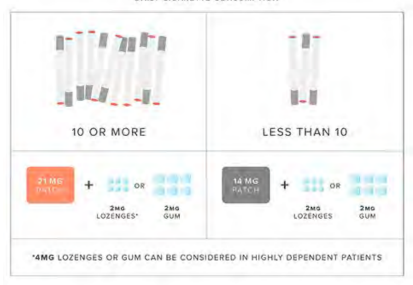
- Long-term (>14 weeks) nicotine patch (18-24 weeks in trials) + other NRT (gum, lozenge, spray) as needed for a minimum of 26 weeks (up to 52 weeks in trials). Use beyond 52 weeks should be reviewed on a case-by-case basis.
- Nicotine patch (10 weeks) + bupropion SR (12 weeks)
- Nicotine patch (10 weeks) + nicotine inhaler (12-26 weeks)

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#### RECOMMENDED STARTING DOSE

DAILY CIGARETTE CONSUMPTION

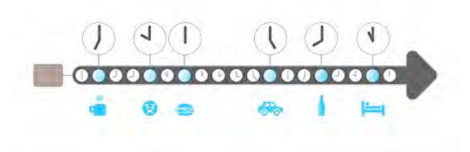


#### START ON TARGET QUIT DATE

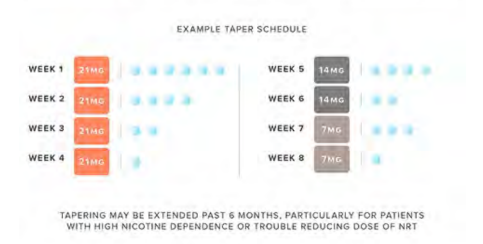








#### REDUCE DOSAGE OVER THE NEXT 2-6 MONTHS



PATIENTS HAVE A BETTER CHANCE OF QUITTING WHEN THEY COMBINE MEDICATION WITH BEHAVIORAL COUNSELING. THE VA QUITLINE OFFERS CONVENIENT TELEPHONE COUNSELING FOR PATIENTS AT 1-855-QUIT-VET/1-855-784-8838







# Pharmacotherapy & Behavioral Support

- Using combination of medication and support increases success rates of quit attempts
  - This combination increases chance of success by 70-100% compared to just brief advice/support
- Use of nicotine gum & intensive long term support found to be very effective in the Lung Health Study







## QUITPLAN® Helpline

- 2-week supply of patches, gum or lozenges (2 enrollments allowed per year)
- Starting July 1, 2016, for those who receive patches through the Helpline:
  - 2 weeks of gum or lozenges can be added for those who would benefit from combination therapy





## **ACA** and Preventive Services

- Required coverage for preventive services with no cost-sharing or prior authorization
  - Preventive Services receiving 'A' or 'B' rating from U.S. Preventive Services Task Force
  - Tobacco Cessation given 'A' rating
  - Includes all forms of counseling and FDAapproved cessation medications



## Current Cessation Insurance Coverage in Minnesota

- Medical Assistance and MinnesotaCare
  - Free FDA-approved medications
  - Free in person, individual and group counseling
  - Phone counseling via health plan or QUITPLAN® Services
- State Employees
  - Free FDA-approved medications
  - Free individual, group and phone counseling
- Most Commercial Insurance State Regulated
  - Free FDA-approved medications
  - Free individual, group and phone counseling
- <u>Self-funded</u> Federally Regulated
  - Coverage varies





# Creating A Nicotine Free Environment

- Need to have a broad view helping individuals quit nicotine use will be aided by efforts within:
  - Clinics
  - Health systems
  - Communities
  - Statewide







## **Tobacco Prevention**

- As Pete mentioned earlier, the responsibility for tobacco prevention goes far beyond individual providers. There are many different determinants that lead an individual to try smoking and adopt the habit. Research shows though that the most productive and cost-effective ways to reduce tobacco are focused on environmental factors. If we keep prices high, restrict access and use, and limit advertising smoking rates will continue to go down.
- The PAN addresses the need to reinvigorate interest in tobacco issues among health professionals by looking beyond the clinic setting to stop the problem where it starts
  - We believe you can't start your focus on nicotine when patients have already been hooked for years
  - This work starts with identifying champions within your organization We empower these champions to look at upstream solutions to the problem of tobacco dependence
  - By promoting advocacy in the greater community individuals become more motivated to promote effective treatment in their clinics

## Physician Advocacy Network











www.panmn.org





Free webinars available at panmn.org

 E-cigarette and menthol trainings available for individual health systems

## Patient Materials and Toolkits

#### What Are E-cigarettes?

For Parents and Caregivers

E-cigarettes are battery-operated devices designed to deliver nicotine, flavorings and other chemicals to users. E-cigarettes work by heating liquid, creating a vapor that e-cigarette users inhale. The vapor contains nicotine and flavorings.

E-cigarettes may also be called e-cigs, vaporizers, vapes or e-hookahs. Using an e-cigarette is called vaping. The liquid that e-cigarettes heat is called e-liquid or e-juice. E-cigarettes are becoming more popular, especially among youth.

Because e-cigarettes were first sold in 2007, scientists do not yet know the longterm health effects of e-cigarettes. Though e-cigarettes may appear to be less dangerous than traditional cigarettes, e-cigarettes can still be addictive and harm your health.

#### E-cigarettes come in many shapes and sizes

E-cigarettes come in many shapes, sizes and colors. E-cigarettes create less of an odor than traditional cigarettes, which may make it harder to tell if someone is using them.



#### E-cigarette vapor contains cancer-causing chemicals

Many people believe that e-cigarette vapor is "just harmless water vapor." This is not true. E-cigarette vapor contains nicotine, heavy metals, formaldehyde and

#### Hookah

Hookah is a water pipe that is used to smoke tobacco. The tobacco used in hookah is known as shisha. Shisha is a sticky mixture of tobacco, molasses, and other flavorings such as apple, chocolate or mint. The tobacco is heated using coals. Hookah use began centuries ago in ancient Persia and India. There has been an increase in hookah use around the world lately, especially among youth and college students.

#### Hookah smoke contains nicotine

Hookah smoke contains nicotine, which is a highly addictive drug. Hookah smoking delivers about the same amount of nicotine as cigarette smoking. Teens and young adults are very vulnerable to nicotine addiction because their brains are still developing. Using nicotine as a teen can cause problems in learning, memory and attention.

#### Hookah smoke is toxic

Hookah smoke contains large amounts of toxic ingredients including tar, carbon monoxide, and cancer-causing chemicals. The charcoal used to heat tobacco in the hookah creates smoke that contains high levels of carbon monoxide. Hookah smokers may be at risk for the same diseases as cigarette smokers including:

- Heart disease
- Mouth cancer
- Lung cancer
- Stomach cancer
- Throat cancer
   Lung illness
- · Reduced lung function



Shisha

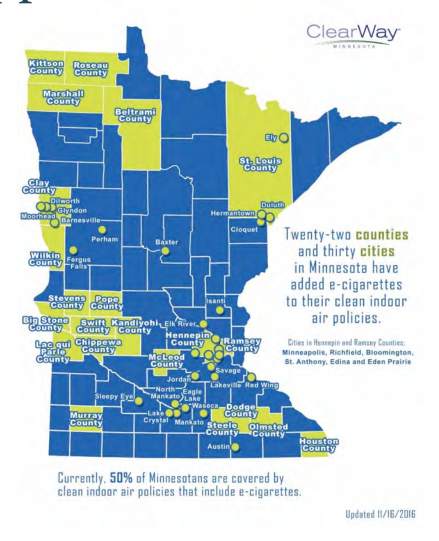
# Advocacy

#### How can you get involved?

- Support our legislative priorities in the current session by signing a postcard (hand out to attendees)
- Write a letter to the editor. May have seen former president Dr. Carolyn McClain speak out against a vaping opinion piece in the Star Tribune in November last year
- Testify at a public hearing, speak to your city councilperson, submit a letter of support
- Raise awareness among physicians and other healthcare professionals in your practice about the risks of e-cigs and flavored tobacco such as menthol by supporting education like this workshop or sharing information such as our patient materials



## Support Clean Indoor Air







Easier to start, harder to quit.

Tobacco companies add menthol to tobacco products to cool the throat and make them taste better. The tobacco industry has marketed menthol cigarettes as healthier and safer, but they are just as deadly.

Many people choose menthol cigarettes because they believe they are safer than non-menthol cigarettes. They are not.



## Keep Tobacco Prices High

#### 47,700 Minnesota kids

will not become addicted to tobacco products due to Minnesota's 2013 tobacco tax increase





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