Look Both Ways

Kids Safety Online and Offline



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Developmental-Behavioral Pediatrics



Objectives

After this webinar, participants will be able to

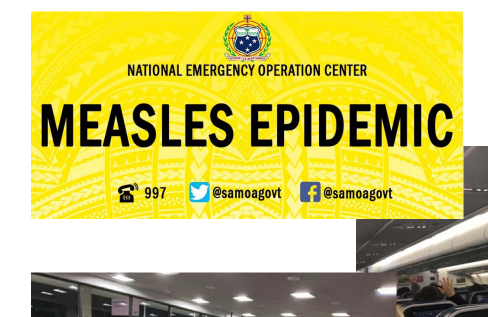
- 1. Identify risks to your child's safety
- 2. Discuss how parents can lessen or eliminate these risks

✓ when using social **media** and while 'surfing' online

- ✓ other potential dangers like **choking**, **vaping and second-hand smoke**
- ✓ the safety of vaccinations, where to look for evidence-based information on vaccines.

Disclosure

I do have no disclosed financial relationships relevant to this talk



Dear Physicians colleagues,

Please see this urgent message below:

The State of Hawaii, Office of the Lieutenant Governor is seeking all available assistance in rendering aid to the residents of Samoa. The recent measles outbreak has resulted in an island wide quarantine. We are looking for healthcare providers of any sort, especially those skilled with administering immunizations. Pediatricians and Intensivists are particularly sought. Measles immunity is required. This mission is estimated to last approximately 3 days. Intensivists are particularly needed as there are reportedly 18 children in a 2-4 bed ICU.





Complications of measles



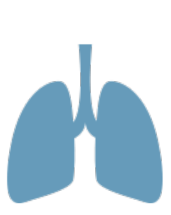








Table 1

Recommended Child and Adolescent Immunization Schedule for ages 18 years or younger, United States, 2020

These recommendations must be read with the notes that follow. For those who fall behind or start late, provide catch-up vaccination at the earliest opportunity as indicated by the green bars. To determine minimum intervals between doses, see the catch-up schedule (Table 2). School entry and adolescent vaccine age groups are shaded in gray.

Vaccine	Birth	1 mo	2 mos	4 mos	6 mos	9 mos	12 mos	15 mos	18 mos	19–23 mos	2-3 yrs	4-6 yrs	7–10 yrs	11–12 yrs	13–15 yrs	16 yrs	17-18
Hepatitis B (HepB)	1 st dose	2 nd	dose		•		3 rd dose -		>								
Rotavirus (RV): RV1 (2-dose series), RV5 (3-dose series)			1 st dose	2 nd dose	See Notes												
Diphtheria, tetanus, acellular pertussis (DTaP <7 yrs)			1 st dose	2 nd dose	3 rd dose			∢ 4 th c	ose•			5 th dose					
Haemophilus influenzae type b (Hib)			1 st dose	2 nd dose	See Notes		▲ ^{3rd or 4 See 1}	th dose <u>/</u> Notes					· ·				
Pneumococcal conjugate (PCV13)			1 st dose	2 nd dose	3 rd dose		∢ 4 th o	doseÞ									
Inactivated poliovirus (IPV <18 yrs)			1 st dose	2 nd dose	4												
Influenza (IIV)						Annual vaccination 1 or 2 doses							-or-	Annual vaccination 1 dose only			
Influenza (LAIV)												l vaccinatic r 2 doses			l vaccinatior		
Measles, mumps, rubella (MMR)					See N	See Notes 4											
Varicella (VAR)							∢ 1 [≈] c	lose•				2 nd dose	j				
Hepatitis A (HepA)					See M	lotes	3	2-dose serie	s, See Note	s				-			
Tetanus, diphtheria, acellular pertussis (Tdap ≥7 yrs)														Tdap			
Human papillomavirus (HPV)													*	See Notes			
Meningococcal (MenACWY-D ≥9 mos, MenACWY-CRM ≥2 mos)				See Notes										1 st dose		2 nd dose	
Meningococcal B															See Not	25	
Pneumococcal polysaccharide PPSV23)					See Notes												
Range of recommended ages for all children			of recomm ch-up imm	ended ages unization			of recomn n high-risk	nended age groups	s for	decis	nmended l ion-making be used in	or			No recomm not applical		

Herd



Immunizations



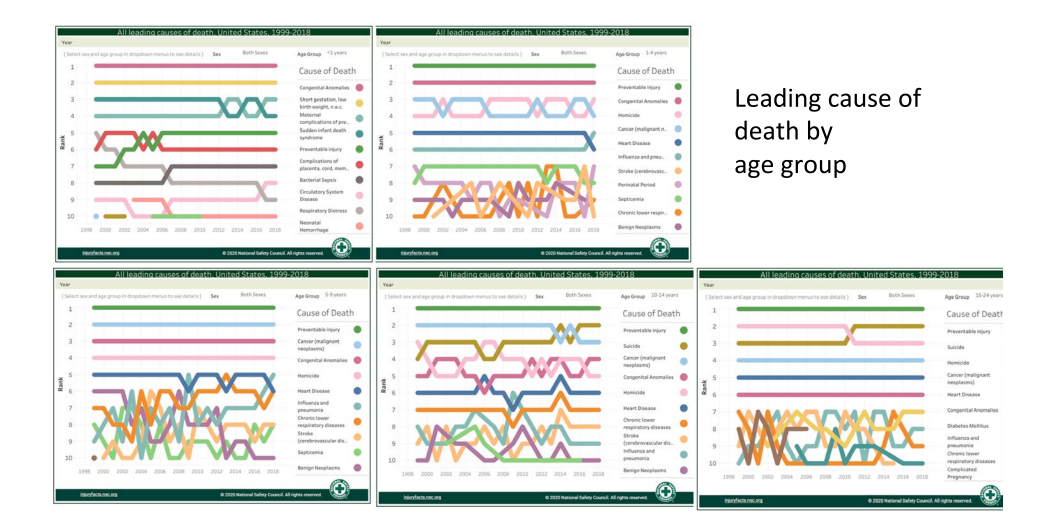
Download the CDC Vaccine Schedules App for providers at www.cdc.gov/vaccines/schedules/hcp/schedule-app.html.

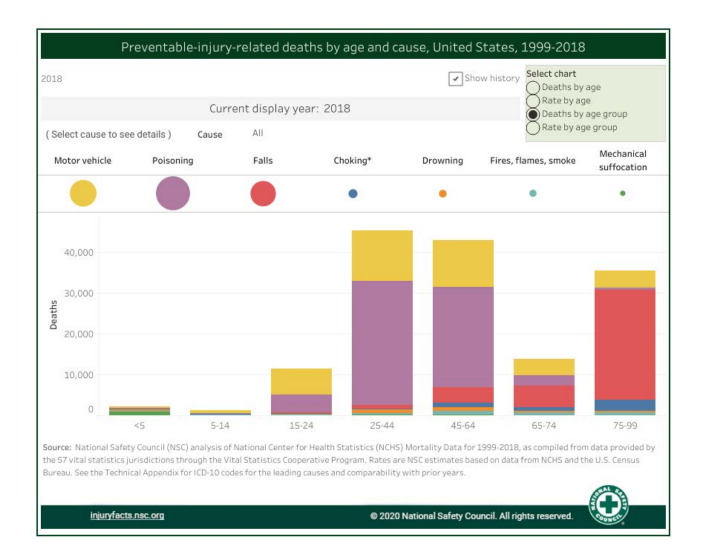
Helpful information

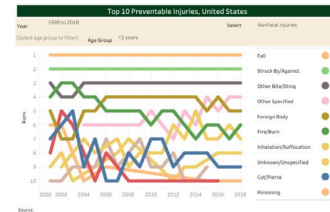
- Complete ACIP recommendations: www.cdc.gov/vaccines/hcp/acip-recs/index.html
- General Best Practice Guidelines for Immunization: www.cdc.gov/vaccines/hcp/acip-recs/general-recs/index.html
- Outbreak information (including case identification and outbreak response), see Manual for the Surveillance of Vaccine-Preventable Diseases: www.cdc.gov/vaccines/pubs/surv-manual



U.S. Department of Health and Human Services Centers for Disease Control and Prevention









Preventable injury by age group (nonfatal)

Fatality Data: Centers for Disease Control and Prevention (CDC), National Center for Injury Prevention and Control (NCIPC). Web-based Injury tatistics Query and Reporting System (WISQARS).

Fatality Data; Centers for Disease Control and Prevention (CDC), National Center for Injury Prevention and Control (NCIPC), Web-based Injury

Nonfatal data: National Electronic Injury Surveillance System (NEISS) All Injury Program, Office of Statistics and Programming, NCIPC, CDC, and the

special All ris

Fall

Nonfatal injuries

Struck By/Against

Unknown/Unspecified

Motor vehicle-Occupant

Other Bite/Sting

Pedal Cyclist

Other Transport

Dog Bite

Overexertion

Cut/Pierce

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Select

Nonfatal data: National Electronic Injury Surveillance System (NEISS) All Injury Program, Office of Statistics and Programming, NCIPC, CDC, and the



ol (NCIPC), Web-based Injury

Fatality Data: Centers for Disease Control and Preven

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Preventable death by age group

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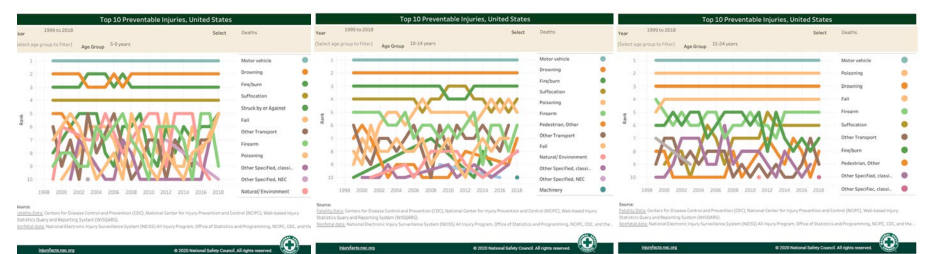
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analyzy bazar Centers for Disease Control and Prevention (CDC), National Center for Injury Prevention and Control (NCIPC), Web-based Injury Ratificts, Ouery and Reporting System (WISSAR5) and data data should Elastroom for Control Function Resteen (NEISC) All Jointy Provided Tetratory and Penersension, NEISC CDC, and the



Fatality Data: Centers for Disease Control and Prevent







One pill can kill







Among middle and high school students, 3.6 million were current users of e-cigarettes in 2020.



Your child's e-cigarette may be disguised as a USB flash drive.





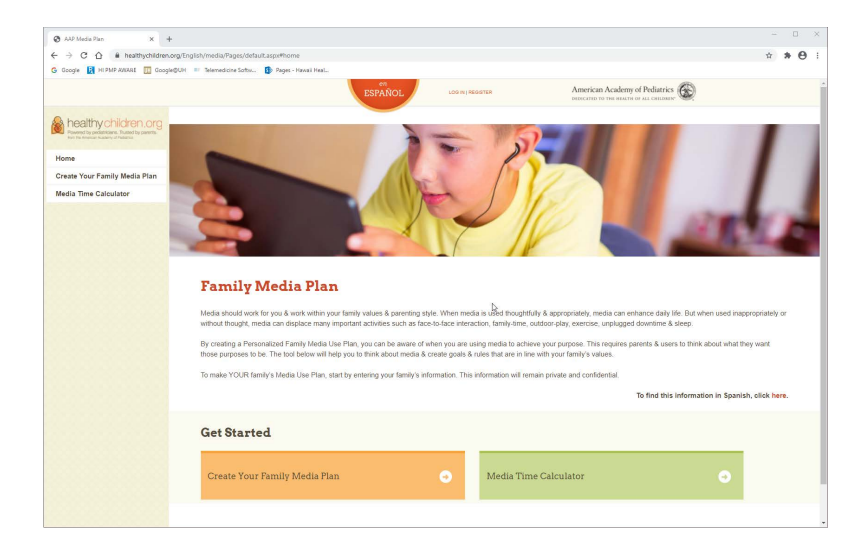
Stop Vaping Now!

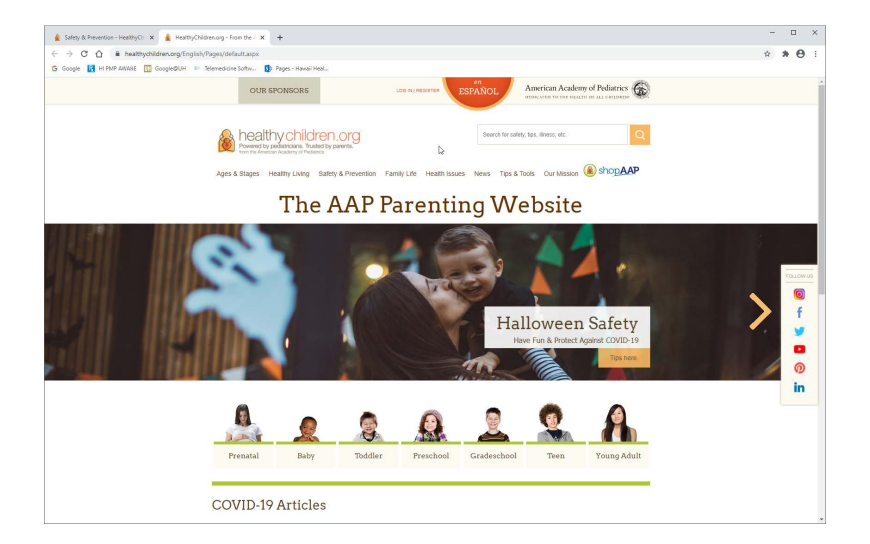
The Centers for Disease Control and Prevention (CDC) are investigating an **outbreak** of severe lung disease related to vaping that has caused severe illness and death in many US states.

The American Academy of Pediatrics joins the CDC to remind parents that e-cigarette use is never safe for youth, young adults, or pregnant and/or breastfeeding women.

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Questions?