**Promoting the Seasonal Flu Vaccine** 



### A Toolkit for Businesses and Employers







# Seasonal Flu Vaccine



CDC recommends everyone 6 months and older receive a yearly flu vaccine as the first and most important step in protecting against the flu.

Every year influenza, or "flu," affects employers and businesses. Flu costs the U.S. approximately **\$10.4 billion**\* in direct costs for hospitalizations and outpatient visits for adults.

- While there are many different flu viruses, the flu vaccine protects against the viruses that research suggests will circulate the most this season.
- There are several flu vaccine options available :
  - Traditional flu vaccines made to protect against three different flu viruses (called "trivalent" vaccines) will be available ;
  - Flu vaccines made to protect against four different flu viruses (called "quadrivalent" vaccines) also will be available.
  - For a complete list of all flu vaccine options, visit: <u>http://www.cdc.gov/flu/protect/keyfacts.htm</u>

\*Molinari NA, Ortega-Sanchez IR, Messonnier ML, et al. The annual impact of seasonal influenza in the US: measuring disease burden and costs. Vaccine. 2007; 25(27):5086-96.





Promoting the Seasonal Influenza Vaccine

## **Table of Contents**

- **1. Recommended Strategies for Businesses and Employers.** Learn what two strategies are recommended to businesses and employers this flu season.
- 2. Promoting Seasonal Flu Vaccination: A Checklist for Businesses and Employers. Use this checklist to get started!
- **3.** Flu Vaccine Clinic Here! Host a flu vaccine clinic in the workplace and use this flyer. Complete with fillable text boxes so you can add the location, date, and time of your flu vaccine clinic.
- 4. You Need a Flu Vaccine. Encourage employees to get vaccinated at locations in the community. Navigate to the <u>HealthMap Vaccine Finder</u> <u>website</u> at <u>http://vaccine.healthmap.org/</u> to find locations offering flu vaccine, then update the flyer and post.
- 5. Note to Self. Share this flyer with employees to encourage flu vaccination. Consider posting this in the workplace, or copy and place in mailboxes or include in pay statements or newsletters.
- 6. Note to Small Businesses. Share this flyer with other workplace managers and supervisors to kickoff discussions about flu vaccination planning.
- 7. Key Facts about the Flu Season. Use this information at <a href="http://www.cdc.gov/flu/protect/keyfacts.htm">http://www.cdc.gov/flu/protect/keyfacts.htm</a> to promote flu vaccination.
- 8. Links. Be aware of helpful links for businesses and employers.
- 9. Web Tools. Promote flu vaccination using web technology.
- **10. Print Materials.** Take advantage of helpful materials to learn about seasonal flu, plus additional flyers and brochures.





11. eCards and Social Media.

Promoting the Seasonal Influenza Vaccine

### **Recommended Strategies for Businesses and Employers**

The purpose of this Toolkit is to help businesses and employers fight the flu and to offer tips and suggestions to consider when planning and responding to the seasonal flu. Additional information can be found at the CDC website, <a href="http://www.cdc.gov/flu/business">http://www.cdc.gov/flu/business</a>

CDC recommends two strategies this season for businesses and employers to help fight the flu.

### **Strategy 1:** Host a flu vaccination clinic in the workplace.

To minimize absenteeism, employers frequently offer onsite seasonal flu vaccination to employees at no or low cost to their employees. This option can work well if the employer has an on-site occupational health clinic. If you don't have a clinic, pharmacies and community vaccinators can be contracted to provide seasonal flu vaccination services on-site.

### **Strategy 2:** Promote flu vaccination in the community.

Make sure your employees know where they and their families can get seasonal flu vaccines in their community. Additionally, find out what health care providers, pharmacies and clinics provide seasonal flu vaccines. Partner with a pharmacy or provider to get your employees vaccinated.

Host a Flu Vaccination Clinic!

Promote Flu Vaccination in the Community!



### **Promoting Seasonal Flu Vaccination**

A Checklist for Businesses and Employers

Be a partner in good health. Consider offering onsite flu vaccination (flu shot, nasal spray, or both) at your business locations(s) and encourage employees to seek flu vaccination in the community. Review flu vaccination prevention and rationale with senior managers, employees, and labor representatives.

Hosting and Promotion

-ogistics

### IF YOU CHOOSE TO HOST A FLU VACCINATION CLINIC

Get senior management buy-in to support a flu vaccination clinic at the workplace.

□ Frame getting employees vaccinated against flu as a business priority and create a goal aligned with this effort.

□ Identify a flu vaccination coordinator and/or team with defined roles and responsibilities. Occupational health personnel or workplace safety staff may lead these efforts for employers. Determine if you will need to contract with an experienced outside provider of flu vaccination services (such as a pharmacy or community immunizer). The planning process should also include input from employees, and labor representatives, if needed.

□ Schedule the flu vaccination clinic to maximize employee participation. Flu season usually begins in the Fall each year.

Gauge need and demand among employees for flu vaccination. Provide sufficient and accessible flu vaccination in as many business locations as possible.

□ Ask managers and supervisors to allow employees to attend onsite flu vaccination clinic as part of their work day and without having to "go off of the clock."

□ Consider offering flu vaccination to employees' families.

□ Set a goal and help show employees how their participation matters. Each year, try to improve upon the percentage of employees vaccinated.

□ Use incentives for flu vaccination to increase participation, such as offering vaccine at no or low cost, providing refreshments at the clinic, or holding a contest for the department with the highest percentage of vaccinated employees.

□ Promote the flu vaccination clinic with the following:

□ Posters about the importance of flu vaccination can be posted in break rooms, cafeterias, and other high traffic areas.

□ An article in company communications (i.e., newsletters, intranet, emails, portals, etc.) about the clinic and flu prevention.

□ Promotional posters/flyers to advertise the date and time of the clinic should be posted in high traffic areas.

Communication from business leadership directly to employees promoting vaccination.

Use Social Media channels for promotion!

□ Provide a comfortable and convenient location for flu vaccination clinics. Consider the demands of space and need for privacy.

□ Set an example by encouraging managers and business leaders to get vaccinated first.

### IF YOU CHOOSE TO PROMOTE FLU VACCINATION IN THE COMMUNITY

□ Be flexible in your HR policies. Establish policies that allow for employees to take an hour or two to seek flu vaccinations in the community.

□ Partner with nearby pharmacies or clinics to arrange for employees to get vaccinated. If the business shares a building, shopping center, or office park with other employers, see if the property manager will host a flu vaccination clinic for all of the tenants' employees.

□ Use promotional posters/flyers to advertise locations in the community that offer seasonal flu vaccinations. Display posters about the flu vaccination in break rooms, cafeterias, and other high traffic areas.

□ Post articles in company communications (i.e., newsletters, intranet, emails, portals, etc.) about the importance of flu vaccination and where to get the vaccine in the community.

Encourage flu vaccination for employees' families by distributing information for employees to take home.



# Flu Vaccine Clinic Here!

CDC recommends everyone 6 months and older receive a yearly flu vaccine as the first and most important step in protecting against the flu.

### Location:





Date:

Time:

# You Need a Flu Vaccine

CDC recommends everyone 6 months and older receive a yearly flu vaccine as the first and most important step in protecting against the flu.

HealthMap Vaccine Finder





# Note to Self

CDC recommends a yearly flu vaccine as the first and most important step in protecting against influenza.

> Note to Self: Giet a flu vaccine to protect me, my family, and my co-workers!





# Note To Small Businesses

Host a Flu Vaccination Clinic! Promote Flu Vaccination in the Community!







CDC recommends that everyone 6 months and older get vaccinated.

Flu vaccines are offered in many locations, including: doctor's offices, clinics, health departments, retail stores, pharmacies, health centers, as well as by many employers and schools.

Consider hosting a seasonal flu vaccine clinic at work.

Promote flu vaccination!



## For a Small Business, Flu is a Big Disruption

**Promoting the Seasonal Influenza Vaccine** 

### For Key Facts about the Flu Season Visit:

http://www.cdc.gov/flu/about/season/flu-season-2014-2015.htm http://www.cdc.gov/flu/protect/keyfacts.htm

#### What You Should Know for the 2015-2016 Influenza Season

### f У 🕂

Note: On February 26, 2015, the Advisory Committee on Immunization Practices (ACIP) voted on its annual influenza vaccine recommendations. For 2015-2016, ACIP recommends annual influenza vaccination for everyone 6 months and older with either LAIV or IIV, with no preference expressed for either vaccine when either one is otherwise appropriate. More information on this vote is available at the <u>CDC Newsroom</u>. The LAIV content on this web page will be updated after the 2015-2016 recommendations are approved by the CDC Director and published in the <u>MMWR</u>.

#### On this Page

- What sort of flu season is expected this year?
- Will new flu viruses circulate this season?
- Will the United States have a flu epidemic?
- When will flu activity begin and when will it peak?
  What should I do to protect myself
- How long does a flu vaccine protect me from getting the flu?

Language: English

- Will this season's vaccine be a good match for circulating viruses?
- Can the vaccine provide protection even if the vaccine is not a good match?
- Can I get vaccinated and still get the flu?

#### What sort of flu season is

### Key Facts About Seasonal Flu Vaccine

#### 🛃 Recommend 🛛 🎔 Tweet 🔂 Share

Visit 2014-2015 Season: What You Should Know for flu and flu vaccine information specific to the current flu season.

The single best way to protect against the flu is to get vaccinated each year.

#### **Flu Vaccination**

#### Why should people get vaccinated against the flu?

Influenza is a serious disease that can lead to hospitalization and sometimes even death. Every flu season is different, and influenza infection can affect people differently. Even healthy people can get very sick

from the flu and spread it to others. Over a period of 31 seasons between 1976 and 2007, <u>estimates of flu-associated deaths</u> in the United States range from a low of about 3,000 to a high of about 49,000 people. During a regular flu season, about 90 percent of deaths occur in people 65 years and older. "Flu season" in the United States can begin as early as October and last as late as May.

During this time, flu viruses are circulating at higher levels in the U.S. population. An annual seasonal flu vaccine (either the flu shot or the nasal spray flu vaccine) is the best way to reduce the chances that you will get seasonal flu and spread it to others. When more people get vaccinated against the flu, less flu can spread through that community.





#### nguage: English

#### Flu Vaccination

On this Page

×

- Vaccine Effectiveness
- Vaccine Benefits
- Vaccine Match
- Vaccine Side Effects
- Vaccine Supply and Distribution

Promoting the Seasonal Influenza Vaccine

### Links

CDC Seasonal Flu Website http://www.cdc.gov/flu

Seasonal Flu Information for Businesses and Employers <a href="http://www.cdc.gov/flu/business">http://www.cdc.gov/flu/business</a>

What's New on Seasonal Flu (check back regularly!) http://www.cdc.gov/flu/whatsnew.htm

### Seasonal Flu Free Resources (great to use in meetings!)

http://www.cdc.gov/flu/freeresources/index.htm

- Print Materials: <u>http://www.cdc.gov/flu/freeresources/print.htm</u>
- Video/Audio Tools at <a href="http://www.cdc.gov/flu/freeresources/media.htm">http://www.cdc.gov/flu/freeresources/media.htm</a>

More Information about Preventing Seasonal Flu With Vaccination <a href="http://www.cdc.gov/flu/protect/vaccine/index.htm">http://www.cdc.gov/flu/protect/vaccine/index.htm</a>

What You Should Know about Treatment and Flu Antiviral Drugs <a href="http://www.cdc.gov/flu/antivirals/index.htm">http://www.cdc.gov/flu/antivirals/index.htm</a>

National Foundation for Infectious Diseases, *Help Reduce Flu at Work* http://www.nfid.org/idinfo/influenza/flu-at-work.pdf

National Business Group on Health, *Vaccinating Against the Flu: A Business Case* http://www.businessgrouphealth.org/pdfs/Final%20Proof%20-%20Seasonal%20Influenza.pdf



Promoting the Seasonal Influenza Vaccine

### Web Tools

Click on the icon or go to the link for more tools, buttons, and widgets to use on your website or in your email signature line at work.

http://www.cdc.gov/flu/freeresources/buttons\_badges.htm http://www.cdc.gov/flu/freeresources/web\_tools.htm



# Who needs a flu vaccine?

Even healthy people can get the flu. Protect yourself and your loved ones. **Get vaccinated.** 







Who needs a flu vaccine?



Even healthy people can get the flu. Protect yourself and your loved ones.

Get vaccinated.



Promoting the Seasonal Influenza Vaccine

## **Print Materials**

### I Can't Miss Work Because of the Flu (Flyer)

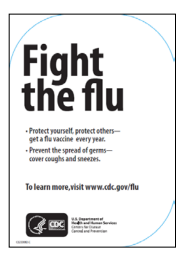
http://www.cdc.gov/flu/pdf/freeresources/updated/cannot-miss-work-flu-flyer.pdf





No More Excuses, There Are Many Places To Get Your Flu Vaccine (Flyer)

http://www.cdc.gov/flu/pdf/freeresources/updated/vaccine-locations-flyer.pdf



**Fight the flu,** Post on business windows and restroom mirrors (Flyer) <u>http://www.cdc.gov/flu/pdf/freeresources/general/flu-cling-sticker.pdf</u>





Promoting the Seasonal Influenza Vaccine

### **Print Materials**

#### Flu & You

http://www.cdc.gov/flu/pdf/freeresources/updated/fluandyou\_press.pdf

#### (Brochure)





Everyday Preventive Actions http://www.cdc.gov/flu/pdf/freeresources/updated/ everyday\_preventive.pdf (Fact Sheet)

Vaccine Information Statements (VIS): Inactivated Influenza Vaccine: <u>http://www.cdc.gov/vaccines/hcp/vis/vis-statements/flu.html</u> Live, Intranasal Influenza Vaccine: <u>http://www.cdc.gov/vaccines/hcp/vis/vis-</u> <u>statements/flulive.html</u>

VACCINE INFORM	VACCINE INFORMATION STATEMENT		VACCINE INFORMATION STATEMENT			
Influenza Vaccine What You Need to Know	(Flu Vaccine, inactivated or Recombinant) 2014-2015	May "house Information Transmiss" the evolution is before any store for every instantian optical Physics is also and any store along the store of the store of the depending store provides any optical stores. In the store optical store optical stores.	Influenza Vaccine What You Need to Know	(PM vacone, Live, Intranasal) 2014-2015	May "bring tabuarts forgated an excites a figure of the heppin. The true measure any to figure a tabuta star you dependent an applicit or eacher true dependent an applicit or eacher true also. University measure op to	
1 Why get vaccinated?	The vaccination is reco	unmended every year Some	1 Why get vaccinated?	Injustable for successes are described in a separate Faction Information Statement. For successfue is recommended every yest. Some		
adurate ("fis") is a contations diese that spends	children 6 meaths thro doses during one year	ugh I years of age might need two	Influenza ("flu") is a contegious disease that spreads			
antonics ( in you is consigned district and press arread the United States every wrater, usually between October and May		changing. Each year's flu vaccase not 3 or 4 vietnes that use likely	around the United States every winter, usually between October and May		children 5 months through 8 years of age might need to doses thating one year.	
Fix is caused by influenza viewer, and is spread mainly	much by indexes views, not is upon annuly, they surveys, of other somethy and the stress of the stress of the stress of the stress of the stress can get the burdt in a depending that highers which we stress on an addedly at many and dependent stress of the stress of the stress of the stress of the stress of the stress of the stress of the stress of the stress stress of the stre		Fin is caused by influenza viruses, and is opread mainly by coupling unsering and cline contact.	Flu viruses are always clauging. Each year's flu viccus is made to protect against viruses that are likely to cause		
Anyone can get fin, but the risk of getting fin in highest among children. Symptomy come on moldestly and may			Anyone can get fin, but the risk of getting flu is lighest among children. Symptoms come on suddenly and may	downe that year LAIV protects against 4 different influenze virusies. Filo vaccine cusset prevent all coses o filo, but it is the best defense against the disease.		
last several days. They can include: dever chills     sore facuat			last several days. They can include: • fewer chills • score farsat • mencie aches	It takes about 2 weeks for protection to develop after succusation, and protection lasts several acoustics to a sear.		
• muscle aches • drigse • cough • bashche	Some asservated flu y amount of a mercury-1	accuse contains a very multi used preservative called	<ul> <li>fatgve</li> <li>ovujh</li> <li>beudsche</li> </ul>	Some illuerses that are not crussed by influenza virus a offen mintaken for the Fin varcine will not prevent the illuerses. It can only prevent influenza.		
<ul> <li>mmy or infly more</li> <li>Its cm make some people much tacker than others.</li> <li>These people include young children, people 65 and</li> <li>older, pregnant women, and people with certain health</li> </ul>	vacciaes is not harmfu contain a preservative	ople should not get	<ul> <li>ramy or suffy none</li> <li>Fits can make some people much uicker than others.</li> <li>These people include years children, people 65 and older gregmant wannen, and people with centam bealth conditions — nesh to hear. It and a todayer desene.</li> </ul>	LAIV may be given to people 2 through 49 years of age. It may tably be given at the mine time as other tractimes. LAIV does not contain finineroul or other preservative		
conditions — such as heart ling or kidney disease. aerowas system disorders, or a weakened immune system. Fix vaccuation is especially important for these swepts, and survee is close contact with them.		ter you the varcine ers, life-thryatening allergies. If	nervous rutes doordes, or a weakened immune system. Fin vaccastion is especially important for these people, and savone in close contact with them.	3 Some per this vace	opie should not get	
The one shows the presences and land art strateg and decise cutations were to be unservice and students. The strategy of the strategy of the strategy of the strategy of the bands, and strategy of the strategy of the strategy of the bands, and strategy of the strategy of the strategy of the the strategy of the strategy of the strategy of the first strategy of the strategy of the strategy of the first strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of the strategy of	dose of flu vaccine, of this vaccine, and general, sumbloccie, or part vaccinete. More contrain a small more - Bryon event had Gu porskyring illness, at with a history of OB should be discussed - Bryon are not field vaccine when youth	Ilaim Barré Sendrome (a severe loc called CBE). Some people S should not get this vaccine. This with your dector or ways to be the severe set of the reve a mild illners, but you might thi you field bette. You should	The ranks have by spectrum, out such entring markets cancellates users a C accurate and mesore in challow. The constraint of the first fit, and many some micepholical The variative in the hospitosic set of the spectrum fit has been as the spectrum of the spectrum provide fit has proven in spectrum. The same fit has been provided from the spectrum of the spectrum of the spectrum fit has been been as the spectrum of the spectrum of the fit has been been as the spectrum of the spectrum of the spectrum of the spectrum of the spectrum of the fit has been been as the spectrum of the spectrum of the spectrum of the spectrum of the spectrum of the fit has been been as the spectrum of the spectrum of the fit has been been as the spectrum of the spectrum of the fit has been been as the spectrum of the spectrum of the fit has been been as the spectrum of the spectrum of the fit has been been as the spectrum of the spectrum of the fit has been been as the spectrum of the spectrum of the fit has been been as the spectrum of the spectrum of the fit has been as the spectrum of the spectrum of the spectrum of the fit has been as the spectrum of th	The disperses when gives you for mexicine 14 you have next yours. But decrements, all decrements, miching (for manple) an alloyey reports an authorism, Grover work had the dimensioning ultipies methods after of the vession, you could not per- tending the second second second second second and the second second second second second second second and the second second second second second second second and the second second second second second second second and period second second second second second second second you should get LATC.		
3. different, live, accessated (neukened) utilisenza vaccase is sprayed into the neutralis. This vaccine to described in a suparate Faccine Information Statement.	(2 m	A statement	There are other "mactivated" and "scrashinart" fin vaccases that do not contain live visus These "Be show" on since the maction with a machine	Qu	All Property lines	

More Print Materials for Businesses and Employers:

http://www.cdc.gov/flu/freeresources/print-businesses.htm





Promoting the Seasonal Influenza Vaccine

### eCards and Social Media

# What illness costs businesses around \$10 billion in employee medical visits every year?

http://t.cdc.gov/ecards/message.aspx?cardid=599&category=175

#### Businesses and Flu Vaccination

Fill out the information below to personalize and send this eCard.

		ecipient Name	1. email@email.com	
			2.	
What illness	ALLAN		3.	
costs businesses	Stra &		4.	
around \$10 billion			5.	
in <b>employee medical</b> visits every year?		ld you like to send an eCard to a large gr onal Message: se limit the massage to 500 characters or		re not a:
Access of the second se	The second se			*
Stars				

### **Provide Flu Updates on Social Media Channels**

Keep your employees and others in your community updated throughout the flu season about any upcoming vaccination activities you wish to promote through your social media channels. Don't use social media? Provide CDC's digital channels as a way to provide flu information and updates:

- CDC Facebook: <u>https://www.facebook.com/CDC</u>
- CDC Flu Twitter: Follow @CDCFlu and @CDCGov
- Subscribe to Receive Flu Updates: <u>http://www.cdc.gov/Other/emailupdates/</u>
- Get Flu Syndicated Content: <u>http://tools.cdc.gov/syndication/pages.aspx?mediaCollectionId=48</u>



