

Vaccination Health Education Training Course for Employee in Workplace

Program Description

By providing health talk about COVID-19 vaccination and establishing supportive policies and practices, employers can help increase vaccine uptake among essential workers.

Although COVID-19 vaccine supply is currently limited, it's not too early to share clear, complete, and accurate messages, promote confidence in the decision to get vaccinated, and engage your employees in plans to address potential barriers to vaccination.

SINOAID HEALTH PROMOTIONM CENTER collaborates with CDC expert group to provide Vaccination Health Education Training Course for Employee in Workplace can help employers prepare for vaccination either at the workplace or when vaccine becomes available in the community.

Target Audience

This course is relevant for all employees returning to the workplace after COVID-19 isolation. The course is not industry-specific and is designed to be applicable to a generic workplace.

Course Potential benefits to employers:

- ✓ Building confidence in COVID-19 vaccines. Strong confidence in the vaccines within workplace leads to more people getting vaccinated, which leads to fewer COVID-19 illnesses, hospitalizations, and deaths.
- Keep the workforce healthy by preventing employees from getting COVID-19
- ✓ Reduce absences due to illness
- ✓ Improve productivity
- ✓ Improve morale
- ✓ Avoiding compliance risks

Course Potential benefits to employees:

- ✓ Building confidence in COVID-19 vaccines. Strong confidence in the vaccines within workplace leads to more people getting vaccinated, which leads to fewer COVID-19 illnesses, hospitalizations, and deaths.
- ✓ Prevent COVID-19 illness
- ✓ Reduce absences and doctor visits due to illness
- ✓ Improve morale

Course Contents

How do vaccines work

- > What kinds of vaccines are available
- > The ingredients of the vaccine
- > How to build a herd immunity barrier

- > Two major categories of vaccines in China
- > Types of vaccines in Shanghai immunization planning
- > Major non-immunization program vaccines in Shanghai
- > Status quo of the implementation of immunization in China
- > Status of global epidemic of COVID-19

Is it safe to be vaccinated

- > Global and China COVID-19 vaccination situation
- > Shanghai COVID-19 vaccination situation
- Responsibilities of all departments for vaccine circulation and vaccination
- > Shanghai vaccine management system
- > What are the possible adverse reactions to COVID-19 vaccination

How to choose COVID-19 vaccine

- > Progress in global COVID-19 vaccine research and development
- > COVID-19 vaccine classification
- > The COVID-19 vaccine currently in use in Shanghai
- > What vaccines are being given elsewhere
- > How to evaluate vaccine protection
- > COVID-19 vaccine related standard requirements
- > What condition cannot vaccinate
- > How long can the protection from COVID-19 vaccines last
- > Will the serum antibody test be positive after COVID-19 vaccination
- If you have been vaccinated with COVID-19 inactivated vaccine, can you be vaccinated with adenovirus vector vaccine

Should adults get any other vaccines

- Measles-based vaccine
- > Pneumococcal Vaccine Polyvalent or Pneumovax 23

- Influenza vaccine
- > Flu vaccine strains change from year to year
- > Influenza vaccine is recommended for priority groups
- > Varicella and shingles vaccine
- > Currently available HPV vaccines

Additional Information

For more information please send your email to:

info@firstaidchina.com or call us @ +86 21 51082260