Throughout this pandemic, ATU has been fighting to protect the safety and health of our members and the communities we serve. Although we have lost far too many members, we have saved many more by winning important safety and health protections. Our efforts have been designed to buy time until safe and effective vaccines became available. That time has arrived.

Vaccines from multiple manufacturers have now been approved, but widespread participation is far more important than receiving any one particular vaccine. Although each vaccine is slightly different, our collective effort to vaccinate most of the population is what will ultimately protect us from this deadly disease.

Johnson & Johnson Available in the U.S. and Canada

Should transit workers get vaccinated?
Yes. Getting vaccinated is the best way to protect yourself, your family, your coworkers, your community, and the transit industry from COVID-19.

We all have a part to play in ending this pandemic.

ATU is following the guidance of medical and health experts who recommend widespread vaccination, in addition to our other tools, such as masks and social distancing, to help bring an end to this terrible pandemic. But the vaccines will only be as effective as the number of people who get them. Widespread participation is vitally important to get our countries back to normal. Through vaccination we can prevent more illness and death, protect our families, and soon welcome riders back to our transit systems.

Is the Johnson and Johnson COVID-19 vaccine safe?
Yes. Every study and every phase of the trial for the approved Johnson and Johnson COVID-19 vaccine has been reviewed by the FDA. No serious safety concerns were reported. On April 23, 2021, the U.S. Centers for Disease Control and FDA restated that the Johnson and Johnson vaccine is safe and effective, lifted the temporary pause, and authorized its continued use in the United States. Vaccine documentation for providers and recipients has been updated based on extremely rare reports of blood clots and low blood platelets.

Large trials were conducted by medical and health experts.

The approved vaccine has been developed through a transparent and rigorous process that included almost 45,000 trial participants from around the world. Significant percentages of people from the communities most impacted by COVID-19, including Black, Latino, and older people, participated in the trial.

Talk to your doctor.

If you are concerned about a personal health condition or medication interactions; if you are pregnant or breastfeeding; or, if you have a history of severe allergic reaction to injectables or vaccines, you should discuss vaccination with your doctor.

You might experience minor side effects.

Any vaccine or medication can cause side effects. You might experience side effects following your dose of the approved vaccine, however these are usually minor, such as a sore arm or low-grade fever, and go away within a few days. No severe allergic reactions were reported during the trial, and they are expected to be very rare. The approved vaccine does not contain the SARS-CoV-2 virus and cannot infect you with COVID-19.

More than 242 million doses of the COVID-19 vaccines have been administered in the United States and Canada. (as of April 26, 2021)

The ATU COVID-19 Vaccine FAQ is being offered for informational purposes only. The FAQ is designed to provide general information on vaccines for COVID-19 and their implications for ATU members and our industry. The information contained in the ATU COVID-19 Vaccine FAQ is not intended to be a substitute for professional medical advice. You, fellow ATU members and coworkers should always seek the advice of a physician or other qualified health provider with any questions concerning COVID-19, vaccines or any other medical issue. You, fellow ATU members and coworkers should not disregard professional medical advice based on something stated in the ATU COVID-19 Vaccine FAQ.
Is the Johnson and Johnson COVID-19 vaccine effective?

Yes. In the United States, the approved Johnson and Johnson vaccine has been shown to be about 72% effective at preventing illness from COVID-19, and 86% effective against severe forms of COVID-19. No one who received the vaccine died from COVID-19. That level of protection was generally consistent across age groups, gender, and racial demographics in trial. You should take the vaccine even if you have previously been infected by COVID-19 because we aren't sure how long your natural immunity will last.

Protection takes time.

The approved vaccine requires only one dose, but it does take time for immunity to build up in your body. Protection against illness does not start until about two weeks after the dose and the vaccine is not fully effective until about 4 weeks later. Right now, we do not know how long someone is protected from COVID-19 after vaccination and this is the subject of additional studies. Booster shots might be required in the future.

The virus is constantly evolving.

Scientists are working to determine how effective approved COVID-19 vaccines will be against new variants of the virus that have been recently discovered in the United Kingdom, South Africa, and elsewhere. While it appears that existing vaccines, including Johnson and Johnson’s, will provide protection against illness, booster shots for specific variants could be required in the future. Rapid vaccination and continued use of prevention measures are still important to limit the spread of, and illness caused by, COVID-19.

Do I still need to wear a mask and practice social distancing?

Yes. Stopping the pandemic requires that we use every tool and measure available. All of the approved COVID-19 vaccines work with your immune system so your body will be ready to fight the virus if you are exposed. Other steps, like wearing a mask, social distancing, good ventilation, and regular hand washing, help reduce your chance of being exposed to the virus or spreading it to others.

We still need to look out for each other.

Trials of all approved vaccines were primarily designed to determine if vaccinated participants were protected from illness caused by the SARS-CoV-2 virus. They did not determine if participants could contract the virus without symptoms and then spread COVID-19 to others. Medical and health experts are hopeful that vaccinated people won’t be able to spread the virus, but more research is needed. In the meantime, everyone — even vaccinated people — will need to remain vigilant.

When will COVID-19 vaccines be available to transit workers?

Availability of approved COVID-19 vaccines to transit workers will vary widely by state, province, and city. This includes both the number and brand of vaccines at any given location. Individuals will not be able to choose which manufacturer’s vaccine they receive. You should contact your local health department for details about the rollout of vaccines in your area.

Essential transit workers have been prioritized.

The ATU International and ATU Canada called on our federal governments to prioritize transit workers for vaccine access and they listened. The CDC’s scientific advisors recommended that public transit workers be included in Phase 1b of vaccine distribution with other frontline essential workers in the US. In Canada, Health Canada’s advisors recommended that essential workers be included in Stage 2.

States and provinces will make final decisions.

Despite this federal guidance, states and provinces will make final determinations about vaccine distribution. Each jurisdiction is moving through phases at different speeds and prioritizing different parts of the population. In some jurisdictions, ATU members will become eligible for the vaccine due to their age or underlying health conditions before they become eligible as essential transit workers.

Visit https://www.atu.org/covid-19/ for more information.