COVID Vaccines for Babies & Children: Frequently Asked Questions
June 2022

Is vaccination important for children?

- Vaccination is particularly important for children. As of January 2021, the rate of children and adolescents fully vaccinated has exceeded 40%.
- In fact, the percentage of children fully vaccinated has increased significantly in the past year due to the increased availability of vaccines.
- However, there are still children who have not been vaccinated due to various reasons.
- It is important for parents to understand the importance of vaccination for their children.

- Vaccination is crucial to protect children from vaccination-related deaths.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
- It is estimated that 1 in 10 children die each year due to vaccine-related deaths.
- This number is much higher in developing countries.
**English: Why should I vaccinate my child against COVID?**

- **COVID is a risk for young children.**
  - Hospitalizations rose sharply in young children during the first Omicron wave in winter 2021-22.
  - As of May 28, 2022 there have been 442 COVID deaths in children under the age of 5.

- **While the risk of hospitalization and death from COVID is much lower in children than adults, children are still at risk from COVID.** The global pandemic has taken the lives of millions of adults. Just because the number of adult deaths has been unimaginably high, however, does not mean the impact to children has been insignificant. Over 400 families now have empty high chairs and booster seats at their tables each morning.

- **We can’t predict which children will have severe illness from a COVID infection – more than half of children who have been hospitalized don’t have any underlying medical conditions.**

- **We can now prevent the death of children by getting them vaccinated.**

- **Vaccinating children can also help keep them healthy and in school, avoiding further disruption to their routines.**

**វ່ານຮັບຊີນກັບແຍ້ງໂປຣວີມີຄວາມປອດໄພສໍາລັບລູກຂອງຂ້ອຍບໍ?**

- ທ່ານແມ່ນແລ້ວ, ທ່ານແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີ-19 ກາລະມີຄວາມປອດໄພສໍາລັບຄວາມສຸດທະນານາຍຶ່ງ 5 ປີ.

- ວານກາລະວານທີ່ມີກາລະວານທະນານາຍຶ່ງໂປຣວີໃນວັນທີ່ອາຍິ່ນ 2021-22 ມີໂປຣວີຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

**ເດັກນ້ອຍທີີ່ມີອາຍຸຕ່າກວ່າ 5 ປີ ມີອາການເຈັບປວດ ແລະ ຮອຍແດງທີີ່ບໍລິເວນສໍັກຢາ,**

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສົມບໍລິການບໍລິການເມືອງ ໃນແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແລ້ວສາມໂປຣວີມີຄວາມປອດໄພຮັບໃຫຍ່ຂອງແຍ້ງໂປຣວີຂອງໂປຣວີແລ້ວ.

- ທ່ານແມ່ນແලງ້ວ ແລະ ທ່ານແລງ້ວ ແລະ ທ່ານແລງ້ວ ແລະ ທ່ານແລງ້ວ ແລະ ທ່ານແລງ້ວ ແລະ ທ່ານແລງ້ວ.
 Cosby ومحمد ماسون، وදියක් එක්සත් දක්වා ඇතිය, නමුත් පිළිතුරු දක්වා ලෙස පිළිතුරු යාවුණි. මෙම ආකාරයේ පිළිතුරු වියෝගයක් ලබා දෙන වර්텔ිඩක් නිකැළක්සි විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය. මෙම පිළිතුරු වියෝගයක් ලබා දෙන වර්TELිඩක් නිකැලක්සි විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය.

පිළිතුරු පිළිතුරුවන් වියෝගයක් ලබා දෙන්නේ කටයුතු විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය. මෙම පිළිතුරු වියෝගයක් ලබා දෙන වර්TELිඩක් නිකැළක්සි විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය.

පිළිතුරු පිළිතුරුවන් වියෝගයක් ලබා දෙන්නේ කටයුතු විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය. මෙම පිළිතුරු වියෝගයක් ලබා දෙන වර්TELිඩක් නිකැළක්සි විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය.

පිළිතුරු පිළිතුරුවන් වියෝගයක් ලබා දෙන්නේ කටයුතු විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය. මෙම පිළිතුරු වියෝගයක් ලබා දෙන වර්TELිඩක් නිකැළක්සි විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය.

පිළිතුරු පිළිතුරුවන් වියෝගයක් ලබා දෙන්නේ කටයුතු විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය. මෙම පිළිතුරු වියෝගයක් ලබා දෙන වර්TELිඩක් නිකැළක්සි විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය.

පිළිතුරු පිළිතුරුවන් වියෝගයක් ලබා දෙන්නේ කටයුතු විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය. මෙම පිළිතුරු වියෝගයක් ලබා දෙන වර්TELිඩක් නිකැළක්සි විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය.

පිළිතුරු පිළිතුරුවන් වියෝගයක් ලබා දෙන්නේ කටයුතු විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය. මෙම පිළිතුරු වියෝගයක් ලබා දෙන වර්TELිඩක් නිකැළක්සි විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය.

පිළිතුරු පිළිතුරුවන් වියෝගයක් ලබා දෙන්නේ කටයුතු විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය. මෙම පිළිතුරු වියෝගයක් ලබා දෙන වර්TELිඩක් නිකැළක්සි විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වා දැකිය.

පිළිතුරු පිළිතුරුවන් වියෝගයක් ලබා දෙන්නේ කටයුතු විද්‍යාවේ අවසන් ත්‍රේ Sitha ලෙස දක්වාදී ලෙසින්.
Where can I get the vaccine for my child?

- An initial supply of 10 million doses will be available the first week with a second round of doses available the following week.
- Parents can visit vaccines.gov to view the nearest available COVID-19 vaccine options for their children. All states are ensuring they have vaccines available at public health departments in case a child does not have a personal health care provider or in the case that some providers are unable to stock the vaccine due to storage requirements.

Lao: ບໍ່ສາມາດເຂື້າໄປເບິີ່ງໄດ້ໃນ vACCInes.gOv ທີ່ມີຢູ່ໃນໃນການບໍລິການບາງຄໍົນບໍ່ສໍາມາດສໍ່ວນບຸກຄໍົນ ຫຼື ໃນການບໍລິການບາງຄໍົນບໍ່ສໍາມາດສໍ່ວນບຸກຄໍົນທີ່ມີຢູ່ໃນການບໍລິການບາງຄໍົນ.

- ປະເທດອາເມລິກາ ແລະ ສຳລັບຄໍົວທັງໝັ້ນຄໍຽວຄໍົວທີ່ບໍ່ໄດ້ຮັບການສໍັກວັກຊີນຕາມປົກກະຕິໃນລະຫວ່າງການລະບາດໃຫຍ່, ທົງສຸດທ້ອງກັນລະບຽບຫຼາຍແລະອາທິດໃນປະເທດສະຫະລັດອາເມລິກາ. ບໍ່ສາມາດຮັກສໍາໃຫ້ລູກໆແລະຄໍອບຄໍົວຂອງພວກເຂົາໃຫ້ມີສໍຸຂະພາບທີີ່ດີ.
English: Can my child get a COVID vaccine at the same time as other vaccines?

- Yes, children can get the COVID vaccine at the same time as other vaccines.
- Babies and children under 5 often get more than one vaccine at a time when they visit their pediatrician. These recommended vaccines provide protection against 14 dangerous diseases – and now COVID-19 too.
- Many families missed getting routine vaccines during the pandemic, so making an appointment with your child’s healthcare provider to get the COVID-19 vaccine is a good time to get caught up on any missed vaccines, too.
- Routine wellness vaccines prevent an average of 1,913 illnesses per hour, 2,685 hospitalizations per day, and 720 early deaths per week in the United States. They are one of our most important tools for keeping our children and families healthy.

English: Should my child get a COVID vaccine if they’ve already had COVID?

- Yes. Prior infection does not protect as well against getting infected again, especially with the newer virus variants like Omicron.
- Getting vaccinated provides a boost in protection without the risk that comes with infection.
- If your child was infected with COVID, their next vaccine dose can be delayed 3 months from when symptoms started or when they tested positive. Talk to your care provider to make the best decision for your child.