
In the media and in weekly virtual forums, our leadership is working hard to ensure that you have the most accurate and up-to-date information regarding virus prevention, testing, and treatment.

- **Learn more about COVID-19 vaccine views.**
  - Stanford researchers are now working to understand the diverse views regarding COVID-19 vaccination. We encourage you to help us by completing this one-time COVID-19 Vaccine Views Survey.
  - Stanford researchers are now working to understand the diverse views regarding COVID-19 vaccination. We encourage you to help us by completing this one-time COVID-19 Vaccine Views Survey.

- **Learn more about the VA study.**
  - Researchers analyzed how to get the optimal dose of heart medication to patients at the VA, specifically Black and Latino patients.
  - Researchers analyzed how to get the optimal dose of heart medication to patients at the VA, specifically Black and Latino patients.

- **Learn more about the pituitary tumor study.**
  - After years of practicing surgery techniques in a part of the brain known as "no man’s land," Juan Fernandez-Miranda, MD, was able to remove a complex pituitary gland tumor from a Lebanese teenager.
  - After years of practicing surgery techniques in a part of the brain known as "no man’s land," Juan Fernandez-Miranda, MD, was able to remove a complex pituitary gland tumor from a Lebanese teenager.

- **Learn more about the stem cell boosting gel.**
  - Researchers have found that old skeletal stem cells contribute to bone fragility and poor healing in mice, but that a stem cell-boosting gel may help restore function.
  - Researchers have found that old skeletal stem cells contribute to bone fragility and poor healing in mice, but that a stem cell-boosting gel may help restore function.

- **Learn more about the cancer surgery.**
  - Stanford Health Care – ValleyCare physician Isabel Lazo, MD, performs surgery on a cancer patient with the help of a da Vinci robotic system. The technology eases just a few, low-cost interventions increase mask-wearing compliance.
  - Stanford Health Care – ValleyCare physician Isabel Lazo, MD, performs surgery on a cancer patient with the help of a da Vinci robotic system. The technology eases just a few, low-cost interventions increase mask-wearing compliance.

- **Learn more about the emergency response plan.**
  - Stanford Health Care recently published a plan for responding to the COVID-19 pandemic. The plan includes actions to help ensure the safety of patients, visitors, and staff.
  - Stanford Health Care recently published a plan for responding to the COVID-19 pandemic. The plan includes actions to help ensure the safety of patients, visitors, and staff.

- **Learn more about the AI and medicine.**
  - In medicine: how physicians can tame the machines
  - In medicine: how physicians can tame the machines

- **Learn more about the 90 Seconds with Lisa Kim video.**
  - In this new video series, Lisa Kim, senior manager of media relations and Emmy award-winning producer, interviews Stanford pediatric infectious disease expert Yvonne Maldonado, MD, and Stanford pediatrician answers COVID-19 vaccine questions.
  - In this new video series, Lisa Kim, senior manager of media relations and Emmy award-winning producer, interviews Stanford pediatric infectious disease expert Yvonne Maldonado, MD, and Stanford pediatrician answers COVID-19 vaccine questions.

- **Learn more about the upcoming events.**
  - The COVID-19 pandemic has caused millions of deaths, threatened the health of billions, and upended every aspect of society. Its impact will reverberate for decades to come, but COVID-19 won’t be the last global health threat of its kind.
  - The COVID-19 pandemic has caused millions of deaths, threatened the health of billions, and upended every aspect of society. Its impact will reverberate for decades to come, but COVID-19 won’t be the last global health threat of its kind.

- **Learn more about the Future Health Threats Conference.**
  - The COVID-19 pandemic has caused millions of deaths, threatened the health of billions, and upended every aspect of society. Its impact will reverberate for decades to come, but COVID-19 won’t be the last global health threat of its kind.
  - The COVID-19 pandemic has caused millions of deaths, threatened the health of billions, and upended every aspect of society. Its impact will reverberate for decades to come, but COVID-19 won’t be the last global health threat of its kind.

- **Learn more about the 90 Seconds with Lisa Kim video.**
  - In this new video series, Lisa Kim, senior manager of media relations and Emmy award-winning producer, interviews Stanford pediatric infectious disease expert Yvonne Maldonado, MD, and Stanford pediatrician answers COVID-19 vaccine questions.
  - In this new video series, Lisa Kim, senior manager of media relations and Emmy award-winning producer, interviews Stanford pediatric infectious disease expert Yvonne Maldonado, MD, and Stanford pediatrician answers COVID-19 vaccine questions.

- **Learn more about the nurse practitioner study.**
  - Stanford pediatrician answers COVID-19 vaccine questions.
  - Stanford pediatrician answers COVID-19 vaccine questions.

- **Learn more about the AI in medicine.**
  - What if the machines learn what patients need?
  - What if the machines learn what patients need?

- **Learn more about the cancer study.**
  - Stanford health experts discuss the diversity of responses to COVID-19 vaccination, community mitigation orders, and evidence for blood cancers
  - Stanford health experts discuss the diversity of responses to COVID-19 vaccination, community mitigation orders, and evidence for blood cancers

- **Learn more about the future health threats.**
  - The COVID-19 pandemic has caused millions of deaths, threatened the health of billions, and upended every aspect of society. Its impact will reverberate for decades to come, but COVID-19 won’t be the last global health threat of its kind.
  - The COVID-19 pandemic has caused millions of deaths, threatened the health of billions, and upended every aspect of society. Its impact will reverberate for decades to come, but COVID-19 won’t be the last global health threat of its kind.

- **Learn more about the COVID-19 vaccine.**
  - Stanford pediatrician answers COVID-19 vaccine questions.
  - Stanford pediatrician answers COVID-19 vaccine questions.

- **Learn more about the AI in medicine.**
  - What if the machines learn what patients need?
  - What if the machines learn what patients need?

- **Learn more about the cancer study.**
  - Stanford health experts discuss the diversity of responses to COVID-19 vaccination, community mitigation orders, and evidence for blood cancers
  - Stanford health experts discuss the diversity of responses to COVID-19 vaccination, community mitigation orders, and evidence for blood cancers

- **Learn more about the future health threats.**
  - The COVID-19 pandemic has caused millions of deaths, threatened the health of billions, and upended every aspect of society. Its impact will reverberate for decades to come, but COVID-19 won’t be the last global health threat of its kind.
  - The COVID-19 pandemic has caused millions of deaths, threatened the health of billions, and upended every aspect of society. Its impact will reverberate for decades to come, but COVID-19 won’t be the last global health threat of its kind.

- **Learn more about the COVID-19 vaccine.**
  - Stanford pediatrician answers COVID-19 vaccine questions.
  - Stanford pediatrician answers COVID-19 vaccine questions.

- **Learn more about the AI in medicine.**
  - What if the machines learn what patients need?
  - What if the machines learn what patients need?

- **Learn more about the cancer study.**
  - Stanford health experts discuss the diversity of responses to COVID-19 vaccination, community mitigation orders, and evidence for blood cancers
  - Stanford health experts discuss the diversity of responses to COVID-19 vaccination, community mitigation orders, and evidence for blood cancers

- **Learn more about the future health threats.**
  - The COVID-19 pandemic has caused millions of deaths, threatened the health of billions, and upended every aspect of society. Its impact will reverberate for decades to come, but COVID-19 won’t be the last global health threat of its kind.
  - The COVID-19 pandemic has caused millions of deaths, threatened the health of billions, and upended every aspect of society. Its impact will reverberate for decades to come, but COVID-19 won’t be the last global health threat of its kind.

- **Learn more about the COVID-19 vaccine.**
  - Stanford pediatrician answers COVID-19 vaccine questions.
  - Stanford pediatrician answers COVID-19 vaccine questions.