Pfizer and BioNTech announced the emergency use authorization (EUA) from the US Food and Drug Administration (FDA) to the Pfizer-BioNTech COVID-19 vaccine for people 12 years of age and older. The Pfizer-BioNTech vaccine was developed in collaboration with the National Institutes of Health (NIH) and the Biotechnology Innovation Organization (BIO).

Native Hawaiian Health Centers (NHHC) and Rural Health Clinics, Native Hawaiian Health Centers (RHC-NHHHC), are collaborating to provide access to the Pfizer-BioNTech COVID-19 vaccine to the Hawaii community. The vaccine is administered at various locations across the state, including churches, schools, and cultural centers. Individuals interested in receiving the vaccine can contact their local NHHC or RHC-NHHHC for more information.

Here are the key questions and answers:

What is the eligibility for the Pfizer-BioNTech COVID-19 vaccine?

The Pfizer-BioNTech COVID-19 vaccine is available for individuals 12 years of age and older. It is recommended that individuals receive two doses of the vaccine, with the second dose administered approximately 21 days after the first dose. The vaccine is provided at no cost to the patient.

Where can the Pfizer-BioNTech COVID-19 vaccine be received?

The Pfizer-BioNTech COVID-19 vaccine can be received at various locations, including Native Hawaiian Health Centers (NHHC) and Rural Health Clinics, Native Hawaiian Health Centers (RHC-NHHHC). The vaccine is also available at local pharmacies and clinics. Individuals interested in receiving the vaccine can contact their local NHHC or RHC-NHHHC for more information.

Is the Pfizer-BioNTech COVID-19 vaccine safe?

The Pfizer-BioNTech COVID-19 vaccine has been extensively tested and is considered safe for use. The vaccine has proven to be highly effective in preventing COVID-19 and has been approved by the US Food and Drug Administration (FDA). The vaccine has also been distributed globally, with millions of doses administered worldwide.
COVID-19出版物的作者和编辑在撰写时的关注点是其内容的准确性和权威性。该出版物的制作可能由CDC-RFA-IP21-2106合作项目支持，由美国疾病控制和预防中心（CDC）和预防部的美国卫生部门（HHS）赞助。其内容仅反映作者的观点，并不完全代表CDC/HHS的官方立场。


