# Post-marketing safety of the Moderna COVID-19 vaccine following the 2024/2025 strain change in the United States

First published: 22/08/2025

**Last updated:** 29/09/2025





## Administrative details

**Study description** 

EU PAS number		
EUPAS1000000711		
Study ID		
100000711		
DARWIN EU® study		
No		
Study countries  United States		

This retrospective US cohort study will actively monitor safety outcomes following administration of mRNA-1273.712 targeting the SARS-CoV-2 KP.2 variant among individuals in the US enrolled in commercial and Medicare Advantage plans.

The study will descriptively characterize the utilization of mRNA-1273.712 and inferentially assess the risk of myocarditis, pericarditis and other safety topics of interest in recipients of mRNA-1273.712.

#### **Study status**

Finalised

#### Research institutions and networks

#### **Institutions**

Aetion, Inc., a Datavant company

#### Contact details

#### **Study institution contact**

Clinical Trial Disclosure ModernaTX cttd@modernatx.com

Study contact

cttd@modernatx.com

#### **Primary lead investigator**

Clinical Trial Disclosure ModernaTX

**Primary lead investigator** 

# Study timelines

#### Date when funding contract was signed

Actual: 16/08/2024

#### Study start date

Actual: 30/09/2024

#### Data analysis start date

Actual: 19/05/2025

#### **Date of final study report**

Planned: 31/08/2025

Actual: 29/08/2025

# Sources of funding

Pharmaceutical company and other private sector

### More details on funding

ModernaTX

# Regulatory

Was the study required by a regulatory body?

Yes

Is the study required by a Risk Management Plan (RMP)?

Non-EU RMP only

# Other study registration identification numbers and links

mRNA-1273-P951

# Methodological aspects

# Study type

# Study type list

#### **Study topic:**

Human medicinal product

#### Study type:

Non-interventional study

#### Scope of the study:

Safety study (incl. comparative)

#### **Data collection methods:**

No individual level data collected for the purpose of the study

#### Study design:

This retrospective US cohort study will actively monitor safety outcomes following administration of mRNA-1273.712 targeting the SARS-CoV-2 KP.2 variant among individuals in the US enrolled in commercial and Medicare Advantage plans.

# Study Design

#### Non-interventional study design

Cohort

# Study drug and medical condition

#### Medicinal product name

**SPIKEVAX** 

#### Medicinal product name, other

mRNA-1273.712

#### Study drug International non-proprietary name (INN) or common name

COVID-19 MRNA VACCINE (NUCLEOSIDE-MODIFIED)

#### **Anatomical Therapeutic Chemical (ATC) code**

(J07BN01) covid-19, RNA-based vaccine covid-19, RNA-based vaccine

# Study design details

#### Data analysis plan

Analyses will be conducted within each database, and results will be pooled through a meta-analysis when appropriate.

Analyses for <65 years old and ≥65 years old population will be conducted separately, given differences in the insurance coverage.

Covariates will be described via summary statistics and for continuous variables will include mean, standard deviation, median, interquartile range; for categorical variables, counts and proportions.

# Data management

#### **ENCePP Seal**

The use of the ENCePP Seal has been discontinued since February 2025.

The ENCePP Seal fields are retained in the display mode for transparency but are no longer maintained.

#### Data sources

#### Data source(s), other

Optum de-identified Clinformatics® Data Mart Database (Optum® CDM)Humana Healthcare Research Standard De-Identified Dataset

#### **Data sources (types)**

**Drug prescriptions** 

Electronic healthcare records (EHR)

Non-interventional study

Other

# Use of a Common Data Model (CDM)

#### **CDM** mapping

No

# Data quality specifications

#### **Check conformance**

Yes

#### **Check completeness**

#### **Check stability**

Yes

#### **Check logical consistency**

Yes

# Data characterisation

#### **Data characterisation conducted**

Yes

#### **Data characterisation moment**

after data extraction