

# VAERS ID: 2108864

AGE: 5 | SEX: F | State: IL

## Description

She is bleeding out of her vagina; This is a spontaneous report received from contactable reporter(s) (Consumer or other non HCP). A 5 year-old female patient (not pregnant) received bnt162b2 (BNT162B2), administered in arm right, administration date 14Jan2022 10:30 (Lot number: FL0007) at the age of 5 years as dose 1 (tris), single for covid-19 immunisation.

Relevant medical history included: "no" (unspecified if ongoing). The patient's concomitant medications were not reported.

Past drug history included: No, reaction(s): "Allergy". The following information was reported: VAGINAL HAEMORRHAGE (medically significant) with onset 24Jan2022 07:00, outcome "unknown", described as "She is bleeding out of her vagina".

The event "she is bleeding out of her vagina" was evaluated at the physician office visit. Therapeutic measures were taken as a result of vaginal haemorrhage, vaginal disorder. Clinical course: The patient is now having vaginal issues. She is bleeding out of her vagina. She has never had this issue before the vaccine. For treatment they are currently working with doctors to treat. Additional information: the patient had no other vaccine in four weeks, no other medications in two weeks, no covid prior vaccination and no Known allergies.

## Symptoms

Vaginal haemorrhage

## Vaccines

VAX DATE: 13 January 2022 | ONSET DATE: 23 January 2022 | DAYS TO ONSET: 10

Vaccine Type	Manufacturer	Vaccine Name	Dose	Route	Site	Lot
• COVID19	• PFIZERBIONTECH	• COVID19 (COVID19 (PFIZER-BIONTECH))				

CAGE\_YR:

CAGE\_MO:

RPT\_DATE:

DIED:

DATEDIED:

L\_THREAT:

ER\_VISIT:

HOSPITAL:

HOSPDAYS:

X\_STAY:

DISABLE:

RECOVD: U

LAB\_DATA:

V\_ADMINBY: PHM

OTHER\_MEDS:

CUR\_ILL:

HISTORY: Comments: List of non-encoded Patient Relevant History: Patient Other Relevant History 1:  
no

PRIOR\_VAX:

SPLTTYPE: USPFIZER INC202200139780

FORM\_VERS: 2

TODAYS\_DATE: 05 February 2022

BIRTH\_DEFECT:

OFC\_VISIT: Y

ER\_ED\_VISIT:

ALLERGIES:

V\_FUNDBY: