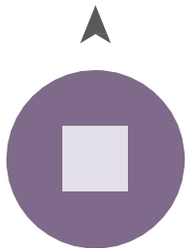


# Vaccine Vial Monitor (VVM)

USE



**Square is lighter than outer circle**

The colour of the inner square of the VVM starts with a shade that is lighter than the outer circle and continues to darken with time and/or exposure to heat.

DO NOT USE



**Square matches outer circle**



**Square is darker than outer circle**

Once a vaccine has reached or exceeded the discard point, the colour of the inner square will be the same colour or darker than the outer circle.

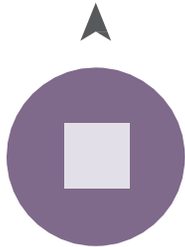
**DISCARD POINT**

**Inform your supervisor**

Cumulative heat exposure over time

# Vaccine Vial Monitor (VVM)

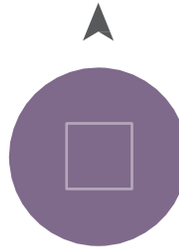
USE



Square is lighter than outer circle

The colour of the inner square of the VVM starts with a shade that is lighter than the outer circle and continues to darken with time and/or exposure to heat.

DO NOT USE



Square matches outer circle



Square is darker than outer circle

Once a vaccine has reached or exceeded the discard point, the colour of the inner square will be the same colour or darker than the outer circle.

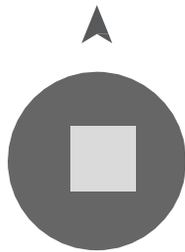
DISCARD POINT

Inform your supervisor

Cumulative heat exposure over time

# Vaccine Vial Monitor (VVM)

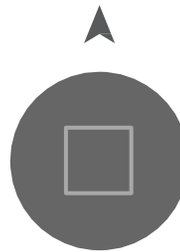
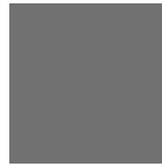
USE



Square is lighter than outer circle

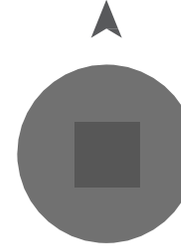
The colour of the inner square of the VVM starts with a shade that is lighter than the outer circle and continues to darken with time and/or exposure to heat.

DO NOT USE



Square matches outer circle

Once a vaccine has reached or exceeded the discard point, the colour of the inner square will be the same colour or darker than the outer circle.



Square is darker than outer circle

DISCARD POINT

Inform your supervisor

Cumulative heat exposure over time