## Vialok<sup>®</sup>

### Non-Vented Vial Access Devices



Yukon Medical's Vialok Non-Vented Vial Access Devices are used to access standard drug vials for needle-free drug preparation and administration. The novel shrouded spike design ensures easy attachment and superior vial security with standard 13mm and 20mm vials.

Vialok products utilize a dual lumen spike, making for efficient transfers and minimizing the drug residual left in the vial. Vialok Non-Vented Vial Access Devices are available with or without closed neutral valves that allow for multi-access and automatically close upon disconnection.

#### **Features**

- · Vial locking shroud
- Easy attachment and superior vial security
- · Low-profile design, minimizing residual volume
- · Independent fluid and air lumens
- High flow rate due to large fluid lumen
- Medical grade materials with high lipid and chemical resistance
- Various connection options including male and female needle-free valves as well as standard male and female luers





Device Code	Description	Available for Sale
YM002	13mm Vialok Non-Vented, Male Luer	US
YM003	13mm Vialok Non-Vented	US, EU
YM033	13mm Vialok Non-Vented with Valve	US, EU
YM001	20mm Vialok Non-Vented	US, EU
YM034	20mm Vialok Non-Vented with Valve	US, EU



# Vialok<sup>®</sup> Vented Vial Access Devices



Yukon Medical's Vialok Vented Vial Access Devices are used to access standard drug vials for needle-free drug preparation and administration. The novel shrouded spike design ensures easy attachment and superior vial security with standard 13mm, 20mm and 28mm vials.

Vialok vented products feature a 0.2 micron filter that neutralizes vial pressure and minimizes aerosols and surface contamination. They utilize a dual lumen spike, making for efficient transfers and minimizing the drug residual left in the vial. Vialok Vented Vial Access Devices are available with or without closed neutral valves that allow for multi-access and automatically close upon disconnection.

#### **Features**

- · Vial locking shroud
- · Low attachment force
- 0.2 micron filter
- Vented vial remains at atmospheric pressure
- · Independent fluid and air lumens
- · High flow rate
- Medical grade materials with high lipid and chemical resistance
- Connection options include female needle-free valves and standard female luers



<b>Device Code</b>	Description	Available for Sale
YM005	Universal Vialok Vented	US, EU
YM011	13mm Vialok Vented	US, EU
YM020	20mm Vialok Vented with Large Vent	US, EU, CA
YM035	Universal Vialok Multi-Dose Vented	US, EU
YM036	13mm Vialok Multi-Dose Vented	US, EU, CA
YM038	20mm Vialok Multi-Dose Vented	US, EU, CA
YM039	28mm Vialok Multi-Dose Vented	US, EU, CA

