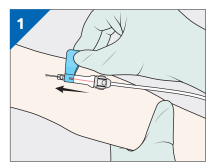
# On-Guard® blood collection guide

# Instructions for activation



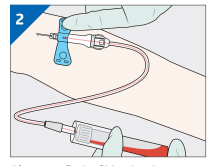
# **One-handed technique**

**Before use:** Ensure the female luer adapter is securely attached to the male adapter and that the male luer adapter is securely attached to the holder. Remove needle cap. **Perform venipuncture as follows:** 



**Hold** the wings together.

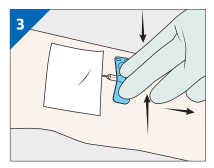
**Insert** needle bevel side up into the patient's vein with a steady advance.



**Observe** a flash of blood in the transparent flashback chamber, indicating the vein has been accessed.

**Push** the empty collection tube into the interior needle.

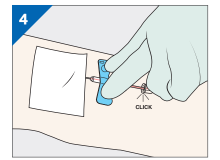
**Remove** the collection tube once it has been filled and repeat as necessary with additional blood collection tubes.



**Place** a gauze pad over the insertion site.

**Anchor** the device using your index finger and middle finger.

**Activate** the safety feature by pressing in both sides of the safety using your thumb and any other finger to release the lock.

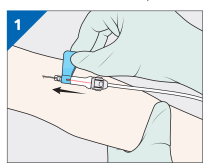


**Pull back** until an audible click is heard, indicating the safety feature has been activated.

After use: Dispose of all used materials in an appropriate container and wash hands.

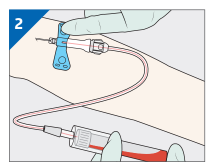
# **Two-handed technique**

**Before use:** Ensure the female luer adapter is securely attached to the male adapter and that the male luer adapter is securely attached to the holder. Remove needle cap. **Perform venipuncture as follows:** 



**Hold** the wings together.

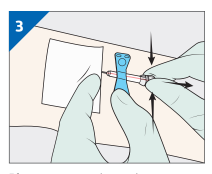
**Insert** needle bevel side up into the patient's vein with a steady advance.



**Observe** a flash of blood in the transparent flashback chamber, indicating the vein has been accessed.

**Push** the empty collection tube into the interior needle.

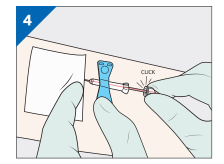
**Remove** the collection tube once it has been filled and repeat as necessary with additional blood collection tubes.



**Place** a gauze pad over the insertion site.

**Anchor** the wing of the device with a thumb or finger.

**Activate** the safety feature by pressing in both sides of the safety to release the lock.



**Pull back** until an audible click is heard, indicating the safety feature has been activated.

After use: Dispose of all used materials in an appropriate container and wash hands.

# **Ordering information**

#### Blood transfer and luer-lock device

Item No.	Description	Pkg.
BTRD	Blood transfer device	198/cs
ACSD	Luer lock access device	198/cs
DYNDLA	Luer adapter	1,000/cs
DYNDBCHLDR	Tube holder	1,000/cs

#### OnGuard blood collection sets

#### 7" tubing

Item No.	Description	Pkg.
DYNDTNBC21G7	21 g x 0.75", Luer lock, 7" tubing	200/cs
DYNDTNBC23G7	23 g x 0.75", Luer lock, 7" tubing	200/cs
DYNDTNBC25G7	25 g x 0.75", Luer lock, 7" tubing	200/cs

# 12" tubing

Item No.	Description	Pkg.
DYNDTNBCS21G	21 g x 0.75", Luer lock, 12" tubing	200/cs
DYNDTNBCS23G	23 g x 0.75", Luer lock, 12" tubing	200/cs
DYNDTNBCS25G	25 g x 0.75", Luer lock, 12" tubing	200/cs

#### Without Luer adapter, 12" tubing

Item No.	Description	Pkg.
DYNDTNBC21GL	21 g x 0.75", no Luer, 12" tubing	200/cs
DYNDTNBC23GL	23 g x 0.75", no Luer, 12" tubing	200/cs
DYNDTNBC25GI	25 g x 0.75" no Luer 12" tuhing	200/cs

#### Pre-attached holder, 12" tubing

Item No.	Description	Pkg.
DYNDTNHBC21G	21 g x 0.75", holder, 12" tubing	200/cs
DYNDTNHBC23G	23 g x 0.75", holder, 12" tubing	200/cs
DYNDTNHBC25G	25 g x 0.75", holder, 12" tubing	200/cs



Scan with camera on your smartphone to open the link to the On-Guard blood collection instructional video

# **Order of blood draw**

Diaw oraci	Tube color	ranic/additive	IIIVEI SIOIIS
1	Varies	Blood cultures	8-10
2	Light blue	Sodium citrate	3-4
3	Red	Clot activator	4-5
4	Gold	SST (Serum separator tube)	4-5
5	Light green	PST (Plasma separator tube)	8-10
6	Dark green	Sodium heparin	8-10
7	Lavender	EDTA	8-10
8	Gray	Sodium fluoride	8-10
9	Yellow	ACD solution	8-10

Name/additive

#### **On-Guard blood collection sets**

Compliant with OSHA Bloodborne Pathogens Standard

