



## Vitrex EDTA Tubes

Vitrex EDTA Tubes are used for whole blood analysis within haematology. The range of application is: hematology, PCR analysis, blood typing. K2EDTA and Gel is mainly used for molecular diagnostics. The gel forms a resistant barrier between the cellular components of blood and serum during centrifugation.

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusec+ Article No.	Vacusec Article No.
K2E/K2EDTA	1	13 x 75	K2EDTA	Paper	101901+ *	101901 *
K2E/K2EDTA	2	13 x 75	K2EDTA	Paper	102902+ *	102902 *
K2E/K2EDTA	3	13 x 75	K2EDTA	Paper	103903+ *	103903 *
K2E/K2EDTA	4	13 x 75	K2EDTA	Paper	104904+ *	104904 *
K2E/K2EDTA	5/4.5	13 x 75	K2EDTA	Paper	105905+ *	105905 *
K2E/K2EDTA	6	13 x 100	K2EDTA	Paper	106906+ **	106906 **
K2E/K2EDTA	9	16 x 100	K2EDTA	Paper	107909+ ***	107909 **
K2E/K2EDTA with Gel	3	13 x 75	Gel + K2EDTA	Paper	111203+ *	111203 *
K2E/K2EDTA with Gel	5	13 x 100	Gel + K2EDTA	Paper	112205+ **	112205 **
K2E/K2EDTA with Gel	8	16 x 100	Gel + K2EDTA	Paper	113208+ ***	113208 **

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusec+ Article No.	Vacusec Article No.
K3E/K3EDTA	1	13 x 75	K3EDTA	Paper	111101+ *	111101 *
K3E/K3EDTA	2	13 x 75	K3EDTA	Paper	112102+ *	112102 *
K3E/K3EDTA	3	13 x 75	K3EDTA	Paper	113103+ *	113103 *
K3E/K3EDTA	4	13 x 75	K3EDTA	Paper	113104+ *	113104 *
K3E/K3EDTA	5/4.5	13 x 75	K3EDTA	Paper	114105+ *	115105 *
K3E/K3EDTA	6	13 x 100	K3EDTA	Paper	116106+ **	116106 **
K3E/K3EDTA	9	16 x 100	K3EDTA	Paper	117109+ ***	117109 **

### Vacusec+



Transit packaging

Pallet

#### Packaging:

Primary packaging: 50/100 pcs.  
 Transit packaging: 800/1,000 pcs.  
 \* Pallet: 54,000 pcs.  
 \*\* Pallet: 48,000 pcs.  
 \*\*\* Pallet: 38,400 pcs.

### Vacusec



Transit packaging

Pallet

#### Packaging:

Primary packaging: 100 pcs.  
 Transit packaging: 1,200 pcs.  
 \* Pallet: 48,000 pcs.  
 \*\* Pallet: 38,400 pcs.

**Shelf life 18 months**