



Vitrex Heparin Tubes

Vitrex Heparin Tubes are coated with Lithium Heparin or Sodium Heparin to inhibit clotting. Sodium Heparin or Lithium Heparin Tubes are used to produce plasma for biochemical testing. The Heparin Tubes are also available with Gel separator. The range of application is: clinical chemistry and trace mineral testing.

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacuence+ Article No.	Vacuence Article No.
LH/Lithium Heparin	2	13 x 75	Lithium Heparin	Paper	101402+ *	101402 *
LH/Lithium Heparin	4	13 x 75	Lithium Heparin	Paper	105404+ *	102404 *
LH/Lithium Heparin	6	13 x 100	Lithium Heparin	Paper	103406+ **	103406 **
LH/Lithium Heparin	9	16 x 100	Lithium Heparin	Paper	104409+ ***	104409 **
LH/Lithium Heparin with Gel	3	13 x 75	Gel + Lithium Heparin	Paper	101703+ *	101703 *
LH/Lithium Heparin with Gel	5	13 x 100	Gel + Lithium Heparin	Paper	102705+ **	102705 **
LH/Lithium Heparin with Gel	8	16 x 100	Gel + Lithium Heparin	Paper	103706+ ***	103706 **

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacuence+ Article No.	Vacuence Article No.
NH/Sodium Heparin	4	13 x 75	Sodium Heparin	Paper	101504+ *	101504 *
NH/Sodium Heparin	6	13 x 100	Sodium Heparin	Paper	102506+ **	102506 **
NH/Sodium Heparin	9	16 x 100	Sodium Heparin	Paper	103509+ ***	103509 **
NH/Sodium Heparin with Gel	3	13 x 75	Gel + Sodium Heparin	Paper	101603+ *	101603 *
NH/Sodium Heparin with Gel	5	13 x 100	Gel + Sodium Heparin	Paper	102605+ **	102605 **
NH/Sodium Heparin with Gel	8	16 x 100	Gel + Sodium Heparin	Paper	103608+ ***	103608 **

Vacuence+



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.

Vacuence



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 for Vacuence

Shelf life 12 months for Vacuence+