

## BD Vacutainer vacuum sampling systems



Blood or urine collection system with sterile PET or glass vacuum tubes.

- ▶ Hemogard cap for increased safety during sampling and transport
- ▶ Minimise the risk of exposure to blood by splashing or contact
- ▶ Compliant with ISO 6710, NF EN 14820 and CLSI H1-A6 standards

### Blood collection tubes

#### ▶ Dry tube without additives

Vol. (ml)	Dim. (mm)	Colours Cap	Material	Label Paper	€ 100 units
3	13 x 75	White	PET	362725A	NC -

#### ▶ CAT (silica) tubes with coagulation activator

Vol. (ml)	Dim. (mm)	Cap colour	Material	Paper label	€ 100 units	Transparent label	€ 100 units
2	13 x 75	Red	PET	368492A	NC -	368271A	NC -
4	13 x 75	Red	PET	369032	NC -	365904	NC -
6	13 x 100	Red	PET	368815A	NC -	367819A	NC -
10	16 x 100	Red	PET	367896A	NC -	-	-

#### ▶ SST II tubes with coagulation activator and plasma separator

Vol. (ml)	Dim. (mm)	Cap colour	Material	Label Paper	€ 100 units	Transparent label	€ 100 units
2.5	13 x 75	Gold	PET	366882A	NC -	-	-
3.5	13 x 75	Gold	PET	367957	NC -	368498A	NC -
3.5	13 x 75	Red	PET	366880A	NC -	-	-
3.5	13 x 75	Rust	PET	368965A	NC -	-	-
3.5	13 x 75	Translucent white	PET	368967A	NC -	-	-
5	13 x 100	Gold	PET	367955A	NC -	366566A	NC -
5	13 x 75	Red	PET	366881A	NC -	-	-
5	13 x 100	Rust	PET	368968A	NC -	-	-
5	13 x 100	Translucent white	PET	368970A	NC -	-	-
8.5	16 x 100	Gold	PET	367953	NC -	366644	NC -
8.5	16 x 100	Red	PET	366468A	NC -	-	-

#### ▶ Heparin tubes for plasma analysis

Vol. (ml)	Dim. (mm)	Colour cap	Material	Paper label	€ 100 units	Transparent label	€ 100 units
-----------	-----------	------------	----------	-------------	-------------	-------------------	-------------

##### Lithium Heparin - LH

2	13 x 75	Translucent green	PET	368494A	NC -	368272A	NC -
4	13 x 75	Green	PET	368884A	NC -	368496A	NC -
6	13 x 100	Green	PET	368886A	NC -	368889A	NC -
10	16 x 100	Green	PET	367526A	NC -	-	-

##### Lithium heparin LH and plasma separator

3	13 x 75	Light green	PET	367374	NC -	368497A	NC -
4.5	13 x 100	Light green	PET	367376A	NC -	366567A	NC -
8	16 x 100	Light green	PET	367378A	NC -	-	-

##### Sodium heparin - NH

4	13 x 75	Green	PET	367869A	NC -	-	-
6	13 x 100	Green	PET	367876A	NC -	-	-

#### ▶ Tubes for trace element determination

Vol. (ml)	Dim. (mm)	Colour cap	Material	Additive	Label Paper	€ 100 units
6	13 x 100	Navy blue	PET	CAT (silica)	368380A	NC -
6	13 x 100	Navy blue	PET	K2 EDTA	368381A	NC -

#### ▶ Tubes for glucose and lactate determination

Vol. (ml)	Dim. (mm)	Colour cap	Material	Label Paper	€ 100 units	Transparent label	€ 100 units
-----------	-----------	------------	----------	-------------	-------------	-------------------	-------------

##### Fluoride/oxalate tubes

2	13 x 75	Grey	PET	368920A	NC -	-	-
4	13 x 75	Grey	PET	368921A	NC -	-	-
6	13 x 100	Grey	PET	368201A	NC -	-	-

##### Fluoride/EDTA tubes

2	13 x 75	Grey	PET	368520A	NC -	367933A	NC -
4	13 x 75	Grey	PET	368521A	NC -	-	-

#### ▶ Vacutainer tubes for coagulation tests - gNC sodium citrate / CTAD

Vol. (ml)	Dim. (mm)	Colour cap	Material	Additive	Label Paper	€ 100 units	Transparent label	€ 100 units
4.5	13 x 75	Light blue	Glass	0.105 M	367714A	NC -	-	-
1.8	13 x 75	Translucent blue	PET	gNC - 0.109 M	-	-	368273A	NC -
2.7	13 x 75	Light blue	PET	gNC - 0.109 M	363048	NC -	364305A	NC -
2.7	13 x 75	Light blue	Glass	CTAD 0.109 M	-	-	-	-
4.5	13 x 75	Light blue	Glass	CTAD 0.109 M	-	-	-	-
1.8	13 x 75	Translucent blue	PET	gNC - 0.129 M	363097A	NC -	-	-
2.7	13 x 75	Light blue	PET	gNC - 0.129 M	363079A	NC -	-	-
4.5	13 x 75	Light blue	Glass	0.129 M	367704A	NC -	366646A	NC -

#### ▶ Tubes for haematology

Vol. (ml)	Dim. (mm)	Colour cap	Material	Label Paper	€ 100 units	Transparent label	€ 100 units
-----------	-----------	------------	----------	-------------	-------------	-------------------	-------------

##### K2 EDTA tubes

2	13 x 75	Translucent violet	PET	368841A	NC -	368274A	NC -
3	13 x 75	Translucent violet	PET	368856A	NC -	368499A	NC -
4	13 x 75	Violet	PET	368861A	NC -	367862	NC -
4	13 x 75	Pink	PET	366164A	NC -	-	-
6	13 x 100	Violet	PET	367864A	NC -	365900A	NC -
10	16 x 100	Violet	PET	367525A	NC -	-	-

##### K3 EDTA tubes

2	13 x 75	Translucent violet	PET	367836A	NC -	367858	NC -
3	13 x 75	Translucent violet	PET	368857A	NC -	-	-
4	13 x 75	Violet	PET	368860A	NC -	368270A	NC -
5	13 x 75	Pink*	Glass	361017A	NC -	-	-

\* aprotinin/EDTA K3 tubes

#### ▶ 4NC sodium citrate tubes - sedimentation

Vol. (ml)	Dim. (mm)	Colour cap	Material	Additive	Label Paper	€ 100 units
5	10.25 x 120	Black	Glass	0.105 M	366674A	NC -
1.6	13 x 75	Black	Glass	0.129 M	367740A	NC -

#### ▶ Blood grouping tubes - ACD solution

Vol. (ml)	Dim. (mm)	Colour cap	Material	Additive	Label Paper	€ 100 units
6	13 x 100	Light yellow	Glass	ACD - B solution	367756A	NC -
8.5	13 x 100	Light yellow	Glass	ACD - A solution	366645A	NC -



Enter the reference on [dulis.nl](http://dulis.nl) to find the Vacutainer tube selection guide