

ASAL
ORIGINAL

PIHAK BERKUASA
PERANTI PERUBATAN



MEDICAL DEVICE
AUTHORITY

PIHAK BERKUASA PERANTI PERUBATAN
MEDICAL DEVICE AUTHORITY
AKTA PERANTI PERUBATAN 2012 (AKTA 737)
MEDICAL DEVICE ACT 2012 (ACT 737)
SIJIL PENDAFTARAN PERANTI PERUBATAN
MEDICAL DEVICE REGISTRATION CERTIFICATE
Seksyen 5(1) Akta 737
Section 5(1) of Act 737

No. Pendaftaran: **IVDB6427565517**
Registration No.:

Tarikh Sah Pendaftaran: **27/03/2023 - 26/03/2028**
Registration Validity Date:

Sijil ini adalah dengan ini diberi kepada: **TUD SDN BHD**
This certificate is hereby issued to:

yang beralamat di:
which is located at:

**NO. 25, JALAN CH LIGHT INDUSTRIES 2B,
KAWASAN PERINDUSTRIAN COLLEGE
HEIGHT,
71700
MANTIN NEGERI SEMBILAN DARUL KHUSUS**

bagi mengesahkan peranti perubatan seperti yang dinyatakan dalam Lampiran 1 adalah berdaftar di bawah Seksyen 5(1) Akta 737.
to confirm that the medical device as detailed out in Attachment 1 is registered under Section 5(1) of Act 737.

Pendaftaran ini diberikan tertakluk kepada peruntukan-peruntukan di bawah Akta 737 dan peraturan-peraturan yang dibuat dibawahnya serta syarat-syarat seperti di Lampiran 2.
This registration is granted subject to the provisions under Act 737 and its subsidiary legislations and the conditions as in Attachment 2.




MURALITHARAN PARAMASUA
KETUA EKSEKUTIF
CHIEF EXECUTIVE
PIHAK BERKUASA PERANTI PERUBATAN
MEDICAL DEVICE AUTHORITY



No. Pendaftaran: **IVDB6427565517**
Registration No.:

Butir-butir peranti perubatan yang didaftarkan
Particulars of the registered medical device

Nama Peranti Perubatan **BLOOD SPECIMEN COLLECTION TUBE**
Medical Device Name

Kelas **CLASS B** Jenama **TUD**
Class Brand

Kelompok **IVD CLUSTER**
Group

Disiplin **Clinical Chemistry** Kategori **Substrates**
Discipline Category

Nama dan alamat pembuat: **TUD SDN BHD**
Name and address of manufacturer **NO 25 JALAN CH LIGHT INDUSTRIES 2B KAWASAN PERINDUSTRIAN COLLEGE HEIGHT 71700 MANTIN, NEGERI SEMBILAN, 71700 MALAYSIA**

APPENDIX

NO	1		
Jenis Subkumpulan Subgroup Type	Family	Name Subkumpulan Subgroup Name	K2 EDTA
Pengenalpasti Identifier	003	Tujuan Penggunaan Intended Purpose	Used for whole blood Haematology determination.

NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	K2 EDTA	K2 EDTA	104605003	Used for whole blood Hematology determination.
2	K2 EDTA	K2 EDTA	137510003	Used for whole blood Hematology determination.
3	K2 EDTA	K2 EDTA	137520003	Used for whole blood Hematology determination.
4	K2 EDTA	K2 EDTA	137530003	Used for whole blood Hematology determination.
5	K2 EDTA	K2 EDTA	137540003	Used for whole blood Hematology determination.
6	K2 EDTA	K2 EDTA	131050003	Used for whole blood Hematology determination.
7	K2 EDTA	K2 EDTA	131060003	Used for whole blood Hematology determination.
8	K2 EDTA	K2 EDTA	161070003	Used for whole blood Hematology determination.
9	K2 EDTA	K2 EDTA	161080003	Used for whole blood Hematology determination.
10	K2 EDTA	K2 EDTA	161090003	Used for whole blood Hematology determination.



NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
11	K2 EDTA	K2 EDTA	161010003	Used for whole blood Hematology determination.
12	K2 EDTA	K2 EDTA	XXXXX003G	Used for whole blood Hematology determination.
13	K2 EDTA	K2 EDTA	XXXXX003N	Used for whole blood Hematology determination.
"End Of Product List"				

NO	2		
Jenis Subkumpulan <i>Subgroup Type</i>	Family	Name Subkumpulan <i>Subgroup Name</i>	K2 EDTA with Gel
Pengenalpasti <i>Identifier</i>	010	Tujuan Penggunaan <i>Intended Purpose</i>	Used for Plasma separator purpose.

NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	K2 EDTA With Gel	EDTA K2 & Gel	137510010	Used for Plasma separator purpose.
2	K2 EDTA With Gel	EDTA K2 & Gel	137520010	Used for Plasma separator purpose.
3	K2 EDTA With Gel	EDTA K2 & Gel	137530010	Used for Plasma separator purpose.
4	K2 EDTA With Gel	EDTA K2 & Gel	131040010	Used for Plasma separator purpose.
5	K2 EDTA With Gel	EDTA K2 & Gel	131050010	Used for Plasma separator purpose.
6	K2 EDTA With Gel	EDTA K2 & Gel	161060010	Used for Plasma separator purpose.
7	K2 EDTA With Gel	EDTA K2 & Gel	161070010	Used for Plasma separator purpose.
8	K2 EDTA With Gel	EDTA K2 & Gel	161080010	Used for Plasma separator purpose.
9	K2 EDTA With Gel	EDTA K2 & Gel	161085010	Used for Plasma separator purpose.
10	K2 EDTA With Gel	EDTA K2 & Gel	161090010	Used for Plasma separator purpose.
11	K2 EDTA With Gel	EDTA K2 & Gel	161010010	Used for Plasma separator purpose.
12	K2 EDTA With Gel	EDTA K2 & Gel	XXXXX010G	Used for Plasma separator purpose.
13	K2 EDTA With Gel	EDTA K2 & Gel	XXXXX010N	Used for Plasma separator purpose.
"End Of Product List"				

NO	3		
Jenis Subkumpulan <i>Subgroup Type</i>	Family	Name Subkumpulan <i>Subgroup Name</i>	Na Citrate (0.129M)



Pengenalpasti Identifier	019	Tujuan Penggunaan Intended Purpose	Used for determination for blood coagulation Test
--------------------------	------------	------------------------------------	--

NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	Na Citrate (0.129M)	Na Citrate (3.8%)	104605019	Used for determination for blood coagulation Test
2	Na Citrate (0.129M)	Na Citrate (3.8%)	137509019	Used for determination for blood coagulation Test
3	Na Citrate (0.129M)	Na Citrate (3.8%)	137510019	Used for determination for blood coagulation Test
4	Na Citrate (0.129M)	Na Citrate (3.8%)	137518019	Used for determination for blood coagulation Test
5	Na Citrate (0.129M)	Na Citrate (3.8%)	137520019	Used for determination for blood coagulation Test
6	Na Citrate (0.129M)	Na Citrate (3.8%)	137527019	Used for determination for blood coagulation Test
7	Na Citrate (0.129M)	Na Citrate (3.8%)	137530019	Used for determination for blood coagulation Test
8	Na Citrate (0.129M)	Na Citrate (3.8%)	137536019	Used for determination for blood coagulation Test
9	Na Citrate (0.129M)	Na Citrate (3.8%)	131040019	Used for determination for blood coagulation Test
10	Na Citrate (0.129M)	Na Citrate (3.8%)	131050019	Used for determination for blood coagulation Test
11	Na Citrate (0.129M)	Na Citrate (3.8%)	131060019	Used for determination for blood coagulation Test
12	Na Citrate (0.129M)	Na Citrate (3.8%)	131065019	Used for determination for blood coagulation Test
13	Na Citrate (0.129M)	Na Citrate (3.8%)	161070019	Used for determination for blood coagulation Test
14	Na Citrate (0.129M)	Na Citrate (3.8%)	161080019	Used for determination for blood coagulation Test
15	Na Citrate (0.129M)	Na Citrate (3.8%)	161090019	Used for determination for blood coagulation Test
16	Na Citrate (0.129M)	Na Citrate (3.8%)	161010019	Used for determination for blood coagulation Test
17	Na Citrate (0.129M)	Na Citrate (3.8%)	XXXXX019G	Used for determination for blood coagulation Test
18	Na Citrate (0.129M)	Na Citrate (3.8%)	XXXXX019N	Used for determination for blood coagulation Test
"End Of Product List"				

NO	4		
Jenis Subkumpulan Subgroup Type	Family	Name Subkumpulan Subgroup Name	K3 EDTA
Pengenalpasti Identifier	008	Tujuan Penggunaan Intended Purpose	Used for whole blood Haemotolgy determination.



NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	K3 EDTA	K3 EDTA	104605008	Used for whole blood Haematology determination.
2	K3 EDTA	K3 EDTA	137510008	Used for whole blood Haematology determination.
3	K3 EDTA	K3 EDTA	137520008	Used for whole blood Haematology determination.
4	K3 EDTA	K3 EDTA	137530008	Used for whole blood Haematology determination.
5	K3 EDTA	K3 EDTA	137540008	Used for whole blood Haematology determination.
6	K3 EDTA	K3 EDTA	131050008	Used for whole blood Haematology determination.
7	K3 EDTA	K3 EDTA	131060008	Used for whole blood Haematology determination.
8	K3 EDTA	K3 EDTA	161070008	Used for whole blood Haematology determination.
9	K3 EDTA	K3 EDTA	161080008	Used for whole blood Haematology determination.
10	K3 EDTA	K3 EDTA	161090008	Used for whole blood Haematology determination.
11	K3 EDTA	K3 EDTA	161010008	Used for whole blood Haematology determination.
12	K3 EDTA	K3 EDTA	XXXXX008G	Used for whole blood Haematology determination.
13	K3 EDTA	K3 EDTA	XXXXX008N	Used for whole blood Haematology determination.
"End Of Product List"				

NO	5
----	---

Jenis Subkumpulan <i>Subgroup Type</i>	Family	Name Subkumpulan <i>Subgroup Name</i>	ESR Tubes 4NC
Pengenalpasti <i>Identifier</i>	020	Tujuan Penggunaan <i>Intended Purpose</i>	Used for measuring the Erythrocyte Sedimentation Rate.

NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	ESR Tubes 4NC	Na Citrate (0.129M)	1375XXX020	Used for measuring the Erythrocyte Sedimentation Rate.
2	ESR Tubes 4NC	Na Citrate (0.129M)	137516020	Used for measuring the Erythrocyte Sedimentation Rate.
3	ESR Tubes 4NC	Na Citrate (0.129M)	137520020	Used for measuring the Erythrocyte Sedimentation Rate.
4	ESR Tubes 4NC	Na Citrate (0.129M)	137524020	Used for measuring the Erythrocyte Sedimentation Rate.
5	ESR Tubes 4NC	Na Citrate (0.129M)	137528020	Used for measuring the Erythrocyte Sedimentation Rate.
6	ESR Tubes 4NC	Na Citrate (0.129M)	137532020	Used for measuring the Erythrocyte Sedimentation Rate.
7	ESR Tubes 4NC	Na Citrate (0.129M)	137536020	Used for measuring the Erythrocyte Sedimentation Rate.



NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
8	ESR Tubes 4NC	Na Citrate (0.129M)	137540020	Used for measuring the Erythrocyte Sedimentation Rate.
9	ESR Tubes 4NC	Na Citrate (0.129M)	131050020	Used for measuring the Erythrocyte Sedimentation Rate.
10	ESR Tubes 4NC	Na Citrate (0.129M)	131060020	Used for measuring the Erythrocyte Sedimentation Rate.
11	ESR Tubes 4NC	Na Citrate (0.129M)	161070020	Used for measuring the Erythrocyte Sedimentation Rate.
12	ESR Tubes 4NC	Na Citrate (0.129M)	161080020	Used for measuring the Erythrocyte Sedimentation Rate.
13	ESR Tubes 4NC	Na Citrate (0.129M)	161090020	Used for measuring the Erythrocyte Sedimentation Rate.
14	ESR Tubes 4NC	Na Citrate (0.129M)	161010020	Used for measuring the Erythrocyte Sedimentation Rate.
15	ESR Tubes 4NC	Na Citrate (0.129M)	XXXXX020G	Used for measuring the Erythrocyte Sedimentation Rate.
16	ESR Tubes 4NC	Na Citrate (0.129M)	XXXXX020N	Used for measuring the Erythrocyte Sedimentation Rate.
"End Of Product List"				

NO	6
----	---

Jenis Subkumpulan <i>Subgroup Type</i>	Family	Name Subkumpulan <i>Subgroup Name</i>	ESR Tubes 4NC
Pengenalpasti <i>Identifier</i>	007	Tujuan Penggunaan <i>Intended Purpose</i>	Used for measuring the Erythrocyte Sedimentation Rate.

NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	ESR Tubes 4NC	Na Citrate (0.109M)	1375XXX007	Used for measuring the Erythrocyte Sedimentation Rate.
2	ESR Tubes 4NC	Na Citrate (0.109M)	137516007	Used for measuring the Erythrocyte Sedimentation Rate.
3	ESR Tubes 4NC	Na Citrate (0.109M)	137520007	Used for measuring the Erythrocyte Sedimentation Rate.
4	ESR Tubes 4NC	Na Citrate (0.109M)	137524007	Used for measuring the Erythrocyte Sedimentation Rate.
5	ESR Tubes 4NC	Na Citrate (0.109M)	137528007	Used for measuring the Erythrocyte Sedimentation Rate.
6	ESR Tubes 4NC	Na Citrate (0.109M)	137532007	Used for measuring the Erythrocyte Sedimentation Rate.
7	ESR Tubes 4NC	Na Citrate (0.109M)	137536007	Used for measuring the Erythrocyte Sedimentation Rate.
8	ESR Tubes 4NC	Na Citrate (0.109M)	137540007	Used for measuring the Erythrocyte Sedimentation Rate.
9	ESR Tubes 4NC	Na Citrate (0.109M)	131050007	Used for measuring the Erythrocyte Sedimentation Rate.
10	ESR Tubes 4NC	Na Citrate (0.109M)	131060007	Used for measuring the Erythrocyte Sedimentation Rate.
11	ESR Tubes 4NC	Na Citrate (0.109M)	161070007	Used for measuring the Erythrocyte Sedimentation Rate.



NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
12	ESR Tubes 4NC	Na Citrate (0.109M)	161080007	Used for measuring the Erythrocyte Sedimentation Rate.
13	ESR Tubes 4NC	Na Citrate (0.109M)	161090007	Used for measuring the Erythrocyte Sedimentation Rate.
14	ESR Tubes 4NC	Na Citrate (0.109M)	161010007	Used for measuring the Erythrocyte Sedimentation Rate.
15	ESR Tubes 4NC	Na Citrate (0.109M)	XXXXX007G	Used for measuring the Erythrocyte Sedimentation Rate.
16	ESR Tubes 4NC	Na Citrate (0.109M)	XXXXX007N	Used for measuring the Erythrocyte Sedimentation Rate.
"End Of Product List"				

NO	7
----	---

Jenis Subkumpulan <i>Subgroup Type</i>	Family	Name Subkumpulan <i>Subgroup Name</i>	Gel & Clot
Pengenalpasti <i>Identifier</i>	005	Tujuan Penggunaan <i>Intended Purpose</i>	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations

NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	Gel	Gel	104605005	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
2	Gel & Clot	Gel & Silica	137510005	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
3	Gel & Clot	Gel & Silica	137520005	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
4	Gel & Clot	Gel & Silica	137530005	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
5	Gel & Clot	Gel & Silica	137535005	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
6	Gel & Clot	Gel & Silica	131040005	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
7	Gel & Clot	Gel & Silica	131050005	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
8	Gel & Clot	Gel & Silica	161060005	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.



NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
9	Gel & Clot	Gel & Silica	161070005	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
10	Gel & Clot	Gel & Silica	161080005	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
11	Gel & Clot	Gel & Silica	161085005	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
12	Gel & Clot	Gel & Silica	161090005	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
13	Gel & Clot	Gel & Silica	XXXXX005G	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
14	Gel & Clot	Gel & Silica	XXXXX005N	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
"End Of Product List"				

NO	8
----	---

Jenis Subkumpulan <i>Subgroup Type</i>	Family	Name Subkumpulan <i>Subgroup Name</i>	Lithium Heparin
Pengenalpasti <i>Identifier</i>	004	Tujuan Penggunaan <i>Intended Purpose</i>	Used for Plasma determination in Clinical Chemistry.

NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	Lithium Heparin	Lithium Heparin	104605004	Used for Plasma determination in Clinical Chemistry.
2	Lithium Heparin	Lithium Heparin	137510004	Used for Plasma determination in Clinical Chemistry.
3	Lithium Heparin	Lithium Heparin	137520004	Used for Plasma determination in Clinical Chemistry.
4	Lithium Heparin	Lithium Heparin	137530004	Used for Plasma determination in Clinical Chemistry.
5	Lithium Heparin	Lithium Heparin	137540004	Used for Plasma determination in Clinical Chemistry.
6	Lithium Heparin	Lithium Heparin	131050004	Used for Plasma determination in Clinical Chemistry.
7	Lithium Heparin	Lithium Heparin	131060004	Used for Plasma determination in Clinical Chemistry.
8	Lithium Heparin	Lithium Heparin	161070004	Used for Plasma determination in Clinical Chemistry.
9	Lithium Heparin	Lithium Heparin	161080004	Used for Plasma determination in Clinical Chemistry.
10	Lithium Heparin	Lithium Heparin	161090004	Used for Plasma determination in Clinical Chemistry.



NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
11	Lithium Heparin	Lithium Heparin	161010004	Used for Plasma determination in Clinical Chemistry.
12	Lithium Heparin	Lithium Heparin	XXXXX004G	Used for Plasma determination in Clinical Chemistry.
13	Lithium Heparin	Lithium Heparin	XXXXX004N	Used for Plasma determination in Clinical Chemistry.
"End Of Product List"				

NO	9		
Jenis Subkumpulan <i>Subgroup Type</i>	Family	Name Subkumpulan <i>Subgroup Name</i>	Lithium Heparin With Gel
Pengenalpasti <i>Identifier</i>	012	Tujuan Penggunaan <i>Intended Purpose</i>	Used for Plasma determination in Clinical Chemistry.

NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	Lithium Heparin With Gel	Lithium Heparin With Gel	104605012	Used for Plasma determination in Clinical Chemistry.
2	Lithium Heparin With Gel	Lithium Heparin With Gel	137510012	Used for Plasma determination in Clinical Chemistry.
3	Lithium Heparin With Gel	Lithium Heparin With Gel	137520012	Used for Plasma determination in Clinical Chemistry.
4	Lithium Heparin With Gel	Lithium Heparin With Gel	137530012	Used for Plasma determination in Clinical Chemistry.
5	Lithium Heparin With Gel	Lithium Heparin With Gel	131040012	Used for Plasma determination in Clinical Chemistry.
6	Lithium Heparin With Gel	Lithium Heparin With Gel	131045012	Used for Plasma determination in Clinical Chemistry.
7	Lithium Heparin With Gel	Lithium Heparin With Gel	131050012	Used for Plasma determination in Clinical Chemistry.
8	Lithium Heparin With Gel	Lithium Heparin With Gel	161060012	Used for Plasma determination in Clinical Chemistry.
9	Lithium Heparin With Gel	Lithium Heparin With Gel	161070012	Used for Plasma determination in Clinical Chemistry.
10	Lithium Heparin With Gel	Lithium Heparin With Gel	161080012	Used for Plasma determination in Clinical Chemistry.
11	Lithium Heparin With Gel	Lithium Heparin With Gel	161090012	Used for Plasma determination in Clinical Chemistry.
12	Lithium Heparin With Gel	Lithium Heparin With Gel	161010012	Used for Plasma determination in Clinical Chemistry.
13	Lithium Heparin With Gel	Lithium Heparin With Gel	XXXXX012G	Used for Plasma determination in Clinical Chemistry.
14	Lithium Heparin With Gel	Lithium Heparin With Gel	XXXXX012N	Used for Plasma determination in Clinical Chemistry.
"End Of Product List"				

NO	10		
Jenis Subkumpulan <i>Subgroup Type</i>	Family	Name Subkumpulan <i>Subgroup Name</i>	Na Citrate (0.109M)



Pengenalpasti Identifier	001	Tujuan Penggunaan Intended Purpose	Used for determination for blood coagulation Test
--------------------------	------------	------------------------------------	--

NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	Na Citrate (0.109M)	Na Citrate (3.2%)	104605001	Used for determination for blood coagulation Test
2	Na Citrate (0.109M)	Na Citrate (3.2%)	137509001	Used for determination for blood coagulation Test
3	Na Citrate (0.109M)	Na Citrate (3.2%)	137510001	Used for determination for blood coagulation Test
4	Na Citrate (0.109M)	Na Citrate (3.2%)	137518001	Used for determination for blood coagulation Test
5	Na Citrate (0.109M)	Na Citrate (3.2%)	137520001	Used for determination for blood coagulation Test
6	Na Citrate (0.109M)	Na Citrate (3.2%)	137527001	Used for determination for blood coagulation Test
7	Na Citrate (0.109M)	Na Citrate (3.2%)	137530001	Used for determination for blood coagulation Test
8	Na Citrate (0.109M)	Na Citrate (3.2%)	137536001	Used for determination for blood coagulation Test
9	Na Citrate (0.109M)	Na Citrate (3.2%)	131040001	Used for determination for blood coagulation Test
10	Na Citrate (0.109M)	Na Citrate (3.2%)	131050001	Used for determination for blood coagulation Test
11	Na Citrate (0.109M)	Na Citrate (3.2%)	131060001	Used for determination for blood coagulation Test
12	Na Citrate (0.109M)	Na Citrate (3.2%)	131065001	Used for determination for blood coagulation Test
13	Na Citrate (0.109M)	Na Citrate (3.2%)	161070001	Used for determination for blood coagulation Test
14	Na Citrate (0.109M)	Na Citrate (3.2%)	161080001	Used for determination for blood coagulation Test
15	Na Citrate (0.109M)	Na Citrate (3.2%)	161090001	Used for determination for blood coagulation Test
16	Na Citrate (0.109M)	Na Citrate (3.2%)	161010001	Used for determination for blood coagulation Test
17	Na Citrate (0.109M)	Na Citrate (3.2%)	XXXXX001G	Used for determination for blood coagulation Test
18	Na Citrate (0.109M)	Na Citrate (3.2%)	XXXXX001N	Used for determination for blood coagulation Test
"End Of Product List"				

NO	11		
Jenis Subkumpulan Subgroup Type	Family	Name Subkumpulan Subgroup Name	NaF EDTA
Pengenalpasti Identifier	014	Tujuan Penggunaan Intended Purpose	Used for determination for blood glucose test.



NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	NaF EDTA	Sodium Fluoride + EDTA K2	104605014	Used for determination for blood glucose test.
2	NaF EDTA	Sodium Fluoride + EDTA K2	137510014	Used for determination for blood glucose test.
3	NaF EDTA	Sodium Fluoride + EDTA K2	137520014	Used for determination for blood glucose test.
4	NaF EDTA	Sodium Fluoride + EDTA K2	137530014	Used for determination for blood glucose test.
5	NaF EDTA	Sodium Fluoride + EDTA K2	137540014	Used for determination for blood glucose test.
6	NaF EDTA	Sodium Fluoride + EDTA K2	131050014	Used for determination for blood glucose test.
7	NaF EDTA	Sodium Fluoride + EDTA K2	131060014	Used for determination for blood glucose test.
8	NaF EDTA	Sodium Fluoride + EDTA K2	161070014	Used for determination for blood glucose test.
9	NaF EDTA	Sodium Fluoride + EDTA K2	161080014	Used for determination for blood glucose test.
10	NaF EDTA	Sodium Fluoride + EDTA K2	161090014	Used for determination for blood glucose test.
11	NaF EDTA	Sodium Fluoride + EDTA K2	161010014	Used for determination for blood glucose test.
12	NaF EDTA	Sodium Fluoride + EDTA K2	XXXXX014G	Used for determination for blood glucose test.
13	NaF EDTA	Sodium Fluoride + EDTA K2	XXXXX014N	Used for determination for blood glucose test.
"End Of Product List"				

NO	12
----	----

Jenis Subkumpulan <i>Subgroup Type</i>	Family	Name Subkumpulan <i>Subgroup Name</i>	Plain with Clot Activator
Pengenalpasti <i>Identifier</i>	006	Tujuan Penggunaan <i>Intended Purpose</i>	Used for determination Serum for Biochemical, Immunology, Serology Nirology and other serum investigations

NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	Plain with Clot Activator	Silica (clot Activator)	104605006	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
2	Plain with Clot Activator	Silica (clot Activator)	137510006	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
3	Plain with Clot Activator	Silica (clot Activator)	137520006	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.



NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
4	Plain with Clot Activator	Silica (clot Activator)	137530006	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
5	Plain with Clot Activator	Silica (clot Activator)	137540006	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
6	Plain with Clot Activator	Silica (clot Activator)	131050006	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
7	Plain with Clot Activator	Silica (clot Activator)	131060006	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
8	Plain with Clot Activator	Silica (clot Activator)	161070006	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
9	Plain with Clot Activator	Silica (clot Activator)	161080006	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
10	Plain with Clot Activator	Silica (clot Activator)	161090006	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
11	Plain with Clot Activator	Silica (clot Activator)	161010006	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
12	Plain with Clot Activator	Silica (clot Activator)	XXXXX006G	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
13	Plain with Clot Activator	Silica (clot Activator)	XXXXX006N	Used for determination Serum for Biochemical, Immunology, SerologyNirology and other serum investigations.
"End Of Product List"				

NO	13
----	----

Jenis Subkumpulan <i>Subgroup Type</i>	Family	Name Subkumpulan <i>Subgroup Name</i>	Sodium Heparin
Pengenalpasti <i>Identifier</i>	015	Tujuan Penggunaan <i>Intended Purpose</i>	Used for Plasma determination in Clinical Chemistry.

NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	Sodium Heparin	Sodium Heparin	104605015	Used for Plasma determination in Clinical Chemistry.
2	Sodium Heparin	Sodium Heparin	137510015	Used for Plasma determination in Clinical Chemistry.
3	Sodium Heparin	Sodium Heparin	137520015	Used for Plasma determination in Clinical Chemistry.



NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
4	Sodium Heparin	Sodium Heparin	137530015	Used for Plasma determination in Clinical Chemistry.
5	Sodium Heparin	Sodium Heparin	137540015	Used for Plasma determination in Clinical Chemistry.
6	Sodium Heparin	Sodium Heparin	131050015	Used for Plasma determination in Clinical Chemistry.
7	Sodium Heparin	Sodium Heparin	131060015	Used for Plasma determination in Clinical Chemistry.
8	Sodium Heparin	Sodium Heparin	161070015	Used for Plasma determination in Clinical Chemistry.
9	Sodium Heparin	Sodium Heparin	161080015	Used for Plasma determination in Clinical Chemistry.
10	Sodium Heparin	Sodium Heparin	161090015	Used for Plasma determination in Clinical Chemistry.
11	Sodium Heparin	Sodium Heparin	161010015	Used for Plasma determination in Clinical Chemistry.
12	Sodium Heparin	Sodium Heparin	XXXXX015G	Used for Plasma determination in Clinical Chemistry.
13	Sodium Heparin	Sodium Heparin	XXXXX015N	Used for Plasma determination in Clinical Chemistry.
"End Of Product List"				

NO	14
----	----

Jenis Subkumpulan <i>Subgroup Type</i>	Family	Name Subkumpulan <i>Subgroup Name</i>	ACD.B
Pengenalpasti <i>Identifier</i>	016	Tujuan Penggunaan <i>Intended Purpose</i>	Used in Immuno-hematology or blood bank

NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	ACD Solutions	ACD	137510016	Used in Immuno-haematology or blood bank
2	ACD Solutions	ACD	137520016	Used in Immuno-haematology or blood bank
3	ACD Solutions	ACD	137530016	Used in Immuno-haematology or blood bank
4	ACD Solutions	ACD	137540016	Used in Immuno-haematology or blood bank
5	ACD Solutions	ACD	131050016	Used in Immuno-haematology or blood bank
6	ACD Solutions	ACD	131060016	Used in Immuno-haematology or blood bank
7	ACD Solutions	ACD	161085029	Used in Immuno-haematology or blood bank
8	ACD Solutions	ACD	161080016	Used in Immuno-haematology or blood bank
9	ACD Solutions	ACD	161085016	Used in Immuno-haematology or blood bank
10	ACD Solutions	ACD	161090016	Used in Immuno-haematology or blood bank



NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
11	ACD Solutions	ACD	161010016	Used in Immuno-haematology or blood bank
12	ACD Solutions	ACD	XXXXX016G	Used in Immuno-haematology or blood bank
13	ACD Solutions	ACD	XXXXX016N	Used in Immuno-haematology or blood bank
"End Of Product List"				

NO	15		
Jenis Subkumpulan <i>Subgroup Type</i>	Family	Name Subkumpulan <i>Subgroup Name</i>	Sodium Heparin with Gel
Pengenalpasti <i>Identifier</i>	022	Tujuan Penggunaan <i>Intended Purpose</i>	Used for Plasma determination in clinical chemistry

NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	Sodium Heparin With Gel	Sodium Heparin With Gel	104605022	Used for Plasma determination in Clinical Chemistry.
2	Sodium Heparin With Gel	Sodium Heparin With Gel	137510022	Used for Plasma determination in Clinical Chemistry.
3	Sodium Heparin With Gel	Sodium Heparin With Gel	137520022	Used for Plasma determination in Clinical Chemistry.
4	Sodium Heparin With Gel	Sodium Heparin With Gel	137530022	Used for Plasma determination in Clinical Chemistry.
5	Sodium Heparin With Gel	Sodium Heparin With Gel	131040022	Used for Plasma determination in Clinical Chemistry.
6	Sodium Heparin With Gel	Sodium Heparin With Gel	131045022	Used for Plasma determination in Clinical Chemistry.
7	Sodium Heparin With Gel	Sodium Heparin With Gel	131050022	Used for Plasma determination in Clinical Chemistry.
8	Sodium Heparin With Gel	Sodium Heparin With Gel	161060022	Used for Plasma determination in Clinical Chemistry.
9	Sodium Heparin With Gel	Sodium Heparin With Gel	161070022	Used for Plasma determination in Clinical Chemistry.
10	Sodium Heparin With Gel	Sodium Heparin With Gel	161080022	Used for Plasma determination in Clinical Chemistry.
11	Sodium Heparin With Gel	Sodium Heparin With Gel	161090022	Used for Plasma determination in Clinical Chemistry.
12	Sodium Heparin With Gel	Sodium Heparin With Gel	161010022	Used for Plasma determination in Clinical Chemistry.
13	Sodium Heparin With Gel	Sodium Heparin With Gel	XXXXX022G	Used for Plasma determination in Clinical Chemistry.
14	Sodium Heparin With Gel	Sodium Heparin With Gel	XXXXX022N	Used for Plasma determination in Clinical Chemistry.
"End Of Product List"				

NO	16		
Jenis Subkumpulan <i>Subgroup Type</i>	Family	Name Subkumpulan <i>Subgroup Name</i>	NaF + NA EDTA



Pengenalpasti Identifier	024	Tujuan Penggunaan Intended Purpose	Used for determination for glucose test
--------------------------	------------	------------------------------------	--

NO	NAME AS PER DEVICE LABEL	DEVICE TYPE	IDENTIFIER	BRIEF DESCRIPTION OF ITEM
1	NaF NA EDTA	Sodium Fluoride + EDTA	104605024	Used for determination for blood glucose test.
2	NaF NA EDTA	Sodium Fluoride + EDTA	137510024	Used for determination for blood glucose test.
3	NaF NA EDTA	Sodium Fluoride + EDTA	137520024	Used for determination for blood glucose test.
4	NaF NA EDTA	Sodium Fluoride + EDTA	137530024	Used for determination for blood glucose test.
5	NaF NA EDTA	Sodium Fluoride + EDTA	137540024	Used for determination for blood glucose test.
6	NaF NA EDTA	Sodium Fluoride + EDTA	131050024	Used for determination for blood glucose test.
7	NaF NA EDTA	Sodium Fluoride + EDTA	131060024	Used for determination for blood glucose test.
8	NaF NA EDTA	Sodium Fluoride + EDTA	161070024	Used for determination for blood glucose test.
9	NaF NA EDTA	Sodium Fluoride + EDTA	161080024	Used for determination for blood glucose test.
10	NaF NA EDTA	Sodium Fluoride + EDTA	161090024	Used for determination for blood glucose test.
11	NaF NA EDTA	Sodium Fluoride + EDTA	161010024	Used for determination for blood glucose test.
12	NaF NA EDTA	Sodium Fluoride + EDTA	XXXXX024G	Used for determination for blood glucose test.
13	NaF NA EDTA	Sodium Fluoride + EDTA	XXXXX024N	Used for determination for blood glucose test.
"End Of Product List"				