

MEDICALET Blood Collection System Catalogue

More precision, more safety



EDTA Tube



EDTA

EDTA salts (ethylenediaminetetraacetic acid) are used to anticoagulate whole blood for haematological investigations as the cellular components of the blood are particularly well preserved by EDTA.

Mixing

✓ 8-10 inversions

After the blood sample has been taken is extremely important to avoid microclotting.

Classification

✓ Whole Blood

* According to EN, ISO standards | Quality management certified according to EN ISO 13485:2016 | CE marked

Description	Cat. No.	Cap Color	Additive	Diameter	Length	Draw Vol.
	XL001161001005		EDTA K2 15.3 mg	16 mm	100 mm	10 mL
	XL001131000605		EDTA K2 10.2 mg	13 mm	100 mm	6 mL
EDTA K2	XL001130750505		EDTA K2 8.5 mg	13 mm	75 mm	5 mL
PET tube	XL001130750405		EDTA K2 6.8 mg	13 mm	75 mm	4 mL
	XL001130750305		EDTA K2 5.1 mg	13 mm	75 mm	3 mL
	XL001130750205		EDTA K2 2.4 mg	13 mm	75 mm	2 mL
	XL002161001005		EDTA K₃ 15.3 mg	16 mm	100 mm	10 mL
	XL002131000605		EDTA K ₃ 10.2 mg	13 mm	100 mm	6 mL
EDTA K3	XL002131750505		EDTA K ₃ 8.5 mg	13 mm	75 mm	5 mL
PET tube	XL002130750405		EDTA K₃ 6.8 mg	13 mm	75 mm	4 mL
	XL002130750305		EDTA K2 5.1 mg	13 mm	75 mm	3 mL
	XL002130750205		EDTA K2 2.4 mg	13 mm	75 mm	2 mL

*	Packing	info
1		

8						
Product	Tube Size	Primary	Secondary	Packing Size	G.W.	N.W.
EDTA K2 EDTA K3 PET tube	16 * 100	100 pcs / tray	12 tray / Ctn	50*40*23 cm	12.7 Kg	11.5 Kg
	13 * 100	100 pcs / tray	18 tray / Ctn	53*29*34 cm	15.2 Kg	14.2 Kg
	13 * 75	100 pcs / tray	18 tray / Ctn	44*35*27 cm	12.5 Kg	11.5 Kg



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Clot Activator Tube



Classification

✓ Serum analysis

Clo<mark>t Activator</mark>

In order to obtain serum samples from plastic tubes, the tube must have a coagulation activator added.As the plastic surface alone is insufficient to trigger the coagulation within an acceptable time, plastic serum tubes have silica particles added for this purpose.

Clotting

✓ 60 minutes. The recommended minimum time for the coagulation

Centrifuging

≤ 1300 g for 10 minutes at 18-25°C

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Description	Cat. No.	Cap Color	Additive	Diameter	Length	Draw Vol.
	XL004161000905		Clot Activator	16 mm	100 mm	9 mL
Clot Activator PET tube	XL004131000605		Clot Activator	13 mm	100 mm	6 mL
	XL004130750405		Clot Activator	13 mm	75 mm	4 mL
No Additive	XL003131000605		None	13 mm	100 mm	6 mL
NO Additive	XL003130750405		None	13 mm	75 mm	4 mL
* Packing info						
Product	Tube Size	Primary	Secondary	Packing Size	G.W.	N.W.
	16 * 100	100 pcs / tray	12 tray / Ctn	50*40*23 cm	13.7 Kg	12.5 Kg
Clot Activator PET tube	13 * 100	100 pcs / tray	18 tray / Ctn	53*29*34 cm	13.9 Kg	12.7 Kg
	13 * 75	100 pcs / tray	18 tray / Ctn	44*35*2 <mark>7 cm</mark>	12.5 Kg	11.5 Kg



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Clot Activator & Gel Tube



Spcs

- Stable barrier between serum and clotted blood,therefore better analyte stability
- Better sample quality.
- Optimization of the work flow: Short centrifugation time, sample processing and archiving in the primary tube.
- No possibility of misidentification due to the use of secondary tubes.

Clot Activator with Gel

During the centrifugation of tubes, an inert gel separates the serum and the blood clot preventing the contamination of the serum from the separated cellular components. The stability of the gel barrier is a distinct advantage during transport and storage. The blood to additive ratio is 9:1.

Cloting

- ✓ 30 minutes
- The recommended minimum coagulation time

Classification

Serum analysis

Centrifuging

• 1300-2000 g for 10 minutes

Storage

Should be stored at 4-25°C and protected from direct sunlight during storage. Cooling of the tube by or during centrifuging can affect the movement capability of the gel.

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Description	Cat. No.	Cap Color	Additive	Diameter	Length	Draw Vol.
	XL000161001005		Barrier Gel+ Clot Activator	16 mm	100 mm	10 mL
Clot Activator	XL000161000805		Barrier Gel+ Clot Activator	16 mm	100 mm	8 mL
	XL000161000705		Barrier Gel+ Clot Activator	16 mm	100 mm	7 mL
with Gel PET tube	XL000131000505		Barrier Gel+ Clot Activator	13 mm	100 mm	5 mL
	XL000131000405		Barrier Gel+ Clot Activator	13 mm	100 mm	4 mL
	XL000130750305		Barrier Gel+ Clot Activator	13 mm	75 mm	3 mL

Product	Tube Size	Primary	Secondary	Packing Size	G.W.	N.W.
	16 * 100	100 pcs / tray	12 tray / Ctn	50*40*23 cm	17.2 Kg	16.4 Kg
Clot Activator with Gel PET tube	13 * 100	100 pcs / tray	18 tray / Ctn	53*29*3 <mark>4 cm</mark>	16.3 Kg	15.4 Kg
	13 * 75	100 pcs / tray	18 tray / Ctn	44*35*27 cm	14.0 Kg	13.0 Kg



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Centrifuging

≤ 1300 g for 10 minutes at 18-25°C

Heparin Tube



Sodium Lithium

For clinical chemistry are available with spray-dried sodium heparin or lithium heparin additives. Heparin acts as an anticoagulant as it develops an antithrombin complex. This complex inhibits thrombin and the activated factor X and thus prevents coagulation.

Mixing

✓ 8-10 inversions After the blood sample has been taken is extremely important to avoid microclotting.

Classification

✓ Plasma analysis

Description	Cat. No.	Cap Color	Additive	Diameter	Length	Draw Vol.
Lithium	XL005131000705		Lithium Heparin 110 IU	13 mm	100 mm	7 mL
Heparin PET tube	XL005130750405		Lithium Heparin 75 IU	13 mm	75 mm	4 mL
Cadium	XL006161001005		Sodium Heparin 165 IU	16 mm	100 mm	10 mL
Sodium Heparin PET tube	XL006131000705		Sodium Heparin 110 IU	13 mm	100 mm	7 mL
PET LUDE	XL006130750405		Sodium Heparin 75 IU	13 mm	75 mm	4 mL
* Packing info						

* According to EN, ISO standards | Quality management certified according to EN ISO 13485:2016 | CE marked

Product	Tube Size	Primary	Secondary	Packing Size	G.W.	N.W.
1. 11 10 10 100	16 * 100	100 pcs / tray	12 tray / Ctn	50*40*2 <mark>3 cm</mark>	12.7 Kg	11.5 Kg
Lithium Sodium PET tube	13 * 100	100 pcs / tray	18 tray / Ctn	53*29*34 cm	13.9 Kg	12.7 Kg
	13 * 75	100 pcs / tray	18 tray / Ctn	44*35*27 cm	12.5 Kg	11.5 Kg



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Spcs

PT Tube



Clinically equivalent performance to

the 4.5mL buffered Citrate tube.

Clinically proven in multi-center

coagulation analytical systems.

clinical trials for coagulation testing across all major patient populations

Evaluated with the most widely used

the recognized global "Gold Standard"

Trisodium citrate

Trisodium citrate is used as an anticoagulant for coagulation investigations. It works as an anticoagulant by forming complexes with metal ions such as calcium inhibiting the coagulation cascade. Anticoagulation with trisodium citrate is reversible. The blood to additive ratio is 9:1.

Classification

Coagulation analysis

Centrifuging

For coagulation analyses different plasma specifications can be obtained from the citrated blood.

- Platelet rich plasma: 150-200 g for 5 minutes at 18-25°C
- Platelet poor plasma: 2000-2500 g for 10-15 minutes at 18-25°C
- Platelet free plasma: >3000 g for 15-30 minutes at 18-25°C

Description	Cat. No.	Cap Color	Additive	Diameter	Length	Draw Vol.
PT Citrate	XL007130750305		0.109 mol/L (3.2%) Sodium Citrate 300ul	13 mm	75 mm	2.7 mL
PET tube	XL007130750205	_	0.109 mol/L (3.2%) Sodium Citrate 300ul	13 mm	75 mm	1.8 mL
* Packing info						
Product	Tube Size	Primary	Secondary	Packing Size	G.W.	N.W.
PT Citrate PET tube	13 * 75	100 pcs / tray	18 tray / Ctn	44*35*27 cm	13.2 Kg	12.1 Kg

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ESR Tube



ESR

For ESR determination without the use of sedimentation pipettes. The blood is taken directly into tubes and mixed by inversion 8-10 times. Immediately before the tubes are placed in ESR stand for measurement, the tubes must be mixed again. After one or two hours the results are read. The measurement results achieved correspond to the Westergren method.

Mixing

✓ 8-10 inversions After the blood sample has been taken is extremely important to avoid microclotting.

Classification

✓ Whole Blood

Description	Cat. No.	Cap Color	Additive	Diameter	Length	Draw Vol.
	XL008130750505		Sodium Citrate 3.8%, 0.129 mol/L	13 mm	75 mm	5 mL
ESR tube	XL008130750205		Sodium Citrate 3.8%, 0.129 mol/L	13 mm	75 mm	2 mL
	XL008081201600		Sodium Citrate 3.8%, 0.129 mol/L	8 mm	120 mm	1.6 mL
* Packing info						
Product	Tube Size	Primary	Secondary	Packing Size	G.W.	N.W.
ESR tube	13 * 75	100 pcs / tray	18 tray / Ctn	44*35*27 cm	12.7 Kg	11.5 Kg
	120 * 8	100 pcs / tray	18 tray / Ctn	44*35*27 cm	12.5 Kg	11.5 Kg

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Glucose Tube



Gl<mark>ucose</mark>

Glucose tubes are available in Sodium Fluoride, Potassium Oxalate. Glucose values in unpreserved blood samples decrease

quickly after collection as glucose is metabolized by the blood cells. The additives contained in Fluoride/Oxalate tubes will stop enzymatic activity at the glycolytic pathway.

Centrifuging

≤ 1300 g for 10 minutes at 18-25°C After the blood sample has been taken is extremely important to avoid microclotting.

Classification

Glucose analysis

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Description	Cat. No.	Cap Color	Additive	Diameter	Length	Draw Vol.
Glucose	XL009130750405		Sodium Fluoride+ Potassium Oxalate	13 mm	75 mm	4 mL
PET tube	XL009130100405		Sodium Fluoride+ Potassium Oxalate	13 mm	100 mm	6 mL

* Packing info

Product	Tube Size	Primary	Secondary	Packing Size	G.W.	N.W.
Glucose	13 * 100	100 pcs / tray	18 tray / Ctn	53*29*34 cm	15.2 Kg	14.2 Kg
PET tube	13 * 75	100 pcs / tray	18 tray / Ctn	44*35*27 cm	12.5 Kg	11.5 Kg





Micro Collection Tube



✓ Integrated collector allowing droplets of blood to be collected easily and hygienically

✓ Wide opening of the tube ensures an efficient blood flow

✓ Generally fit into 13x75mm tubes so that can be directly inserted into the analyzer

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Description	Cat. No.	Cap Color	Additive	Diameter	Length	Draw Vol.
	VM001020		EDTA K2	8 mm	45 mm	0.2 ml
Micro EDTA K2 PET Tube	VM001025		EDTA K2	8 mm	45 mm	0.25 ml
-	VM001050		EDTA K2	8 mm	45 mm	0.5 ml
	VM002020		EDTA K3	8 mm	45 mm	0.2 m
Micro EDTA K3 PET Tube	VM002025		EDTA K3	8 mm	45 mm	0.25 ml
-	VM002050		EDTA K3	8 mm	45 mm	0.5 m
	VM003020		No Additive	8 mm	45 mm	0.2 m
Micro No Additive PET Tube	VM003025		No Additive	8 mm	45 mm	0.25 m
-	VM003050		No Additive	8 mm	45 mm	0.5 m
	VM004020		Clot Activator	8 mm	45 mm	0.2 ml
Micro Clot Activator PET Tube	VM004025		Clot Activator	8 mm	45 mm	0.25 ml
-	VM004050		Clot Activator	8 mm	45 mm	0.5 m
	VM005020		Clot Activator with Gel	8 mm	45 mm	0.2 ml
Micro Clot Activator with Gel PET Tube	VM005025		Clot Activator with Gel	8 mm	45 mm	0.25 ml
	VM005050		Clot Activator with Gel	8 mm	45 mm	0.5 m
	VM006020		Lithium Heparin	8 mm	45 mm	0.2 ml
Micro Lithium Heparin PET Tube	VM006025		Lithium Heparin	8 mm	45 mm	0.25 ml
-	VM006050		Lithium Heparin	8 mm	45 mm	0.5 ml
	VM007020		Sodium Heparin	8 mm	45 mm	0.2 ml
Micro Sodium Heparin PET Tube	VM007025		Sodium Heparin	8 mm	45 mm	0.25 ml
-	VM007050		Sodium Heparin	8 mm	45 mm	0.5 ml
	VM008020		Glucose	8 mm	45 mm	0.2 ml
Micro Glucose PET Tube	VM008025		Glucose	8 mm	45 mm	0.25 ml
-	VM008050		Glucose	8 mm	45 mm	0.5 ml
Packing info						
Product	Tube Size	Primary	Secondary	Packing Size	G.W.	N.W.
Micro Collection Tube	8 * 45	100 pcs / tray	30 tray / Ctn	50*34*29 cm	13.4 Kg	12.7 K





Description	Cat. No.	Cap Color	Additive	Diameter	Length	Draw
	VM101020		EDTA K2	8 mm	45 mm	0.
Capillary Micro EDTA K2 PET Tube	VM101025		EDTA K2	8 mm	45 mm	0.2
-	VM101050		EDTA K2	8 mm	45 mm	0.
	VM102020		EDTA K3	8 mm	45 mm	0.
Capillary Micro EDTA K3 PET Tube	VM102025		EDTA K3	8 mm	45 mm	0.2
-	VM102050		EDTA K3	8 mm	45 mm	0.
	VM103020		No Additive	8 mm	45 mm	0.
Capillary Micro No Additive PET Tube	VM103025		No Additive	8 mm	45 mm	0.2
FLITUDE	VM103050		No Additive	8 mm	45 mm	0.
	VM104020		Clot Activator	8 mm	45 mm	0.
Capillary Micro Clot Activator PET Tube	VM104025		Clot Activator	8 mm	45 mm	0.2
	VM104050		Clot Activator	8 mm	45 mm	0.
Capillary Micro Clot Activator with Gel PET Tube	VM105020		Clot Activator with Gel	8 mm	45 mm	0.
	VM105025		Clot Activator with Gel	8 mm	45 mm	0.2
with delifering to the	VM105050		Clot Activator with Gel	8 mm	45 mm	0.
	VM106020		Lithium Heparin	8 mm	45 mm	0.
Capillary Micro Lithium Heparin PET Tube	VM106025		Lithium Heparin	8 mm	45 mm	0.2
	VM106050		Lithium Heparin	8 mm	45 mm	0.
Constitue on Milene	VM107020		Sodium Heparin	8 mm	45 mm	0.
Capillary Micro Sodium Heparin PET Tube	VM107025		Sodium Heparin	8 mm	45 mm	0.2
	VM107050		Sodium Heparin	8 mm	45 mm	0.
	VM108020		Glucose	8 mm	45 mm	0.
Capillary Micro Glucose PET Tube PET Tube	VM108025		Glucose	8 mm	45 mm	0.2
	VM108050		Glucose	8 mm	45 mm	0.
Packing info						
Product	Tube Size	Primary	Secondary	Packing Size	G.W.	Ν
Capillary Micro Collection Tube	8 * 45	100 pcs / tray	30 tray / Ctn	46*31*32 cm	15.0 Kg	14



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Venous Blood Specimen Collection



- ✓ Screw-on needle hub compatible with all available
- ✓ Precision lancet point grinding, silicone treated tip
- Easy-to-open packaging and manipulation
- ✓ Comfortable collection experience
- ✓ Sterile, individually packed
- ✓ Intended for blood collection with vacuum tubes
- ✓ Made of polypropylene hub and stainless steel tube
- ✓ Thin wall tube material
- Color coded needle hub

5 5 5		24G x 1" 23G x 1"	0.55 mm 0.60 mm	26 mm 32 mm
		23G x 1″	0.60 mm	32 mm
c .				
J		22G x 1″	0.70 mm	35 mm
5		21G x 1″	0.80 mm	35 mm
5		20G x 1″	0.90 mm	35 mm
5		18G x 1″	1.20 mm	35 mm
	5	5	5 20G x 1"	5 20G x 1" 0.90 mm

* Packing info						
Product	Needle Size	Primary	Secondary	Packing Size	G.W.	N.W.
Blood specimen	18G	100 pcs / box	50 box / Ctn	45*24*44 cm	12.4 Kg	11.6 Kg
Collection Needle	20-24G	100 pcs / box	50 box / Ctn	45*24*44 cm	13.2 Kg	12.4 Kg



Blood Collection Needle Holder

Single Use Device: ✓ Eliminates needle removal and holder reuse Total Needle Protection: ✓ Front and back end maximizes protection coverage No Technique Change: ✓ Promotes ease of use.

Safety By Design:
The safe and easy solution to your need for a single use device

Product	Cat. No.	Size	Qty.per bag/case	Packing Size	G.W.	N.W.
Needle holder	CY133A	20*55 mm	250 / 20	65*40*37 cm	15.0 Kg	14.0 Kg



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Safety Blood Specimen Collection needle



- ✓ Flashback window provide immediate confirmation of right venipuncture.
- ✓ Safety shield reduces the possibility of needlestick after drawing blood
- ✓ Sterile, individually packed
- ✓ Intended for blood collection with vacuum tubes
- ✓ Made of polypropylene hub and stainless steel tube
- ✓ Thin wall tube material
- ✓ Color coded needle hub

Description	Cat. No.	Color Code	Size G/"	Diameter	Length	
	SY1162325		23G x 1″	0.60 mm	25 mm	
Safety Blood	SY1162225		22G x 1″	0.70 mm	25 mm	
Collection needle	SY1162125		21G x 1″	0.80 mm	25 mm	
	SY1162025		20G x 1″	0.90 mm	25 mm	
* Packing info						

Product	Needle Size	Primary	Secondary	Packing Size	G.W.	N.W.
Safety Blood Collection needle	20G,21G,22G, 23G & 24G	100 pcs / box	20 box / Ctn	51*34*26 cm	9.0 Kg	8.0 Kg

Butterfly Blood Collection needle

- Simple safety
- Reduces the risk of
- Thumb rest to ease handling during safety activation
- Flexible wings to secure device to patient's skin
- Thin walled needle is designed to minimize patient discomfort
- Available in 21, 23 or 25 gauge
- Transparent housing and tubing for clear visualization of blood flow
- DEHP-free, flexible, soft, and kink resistant tubing

Description	Cat. No.	Color Code	Size G/"	Diameter	Leng	ţth
	CY1102725		27G x 1"	0.40 mm	13 n	nm
	CY1102525		25G x 1"	0.50 mm	19 n	nm
	CY1102425		24G x 1"	0.55 mm	19 n	nm
Butterfly Blood	CY1102325		23G x 1"	0.60 mm	25 n	nm
Collection needle	CY1102225		22G x 1"	0.70 mm	25 n	nm
	CY1102125		21G x 1"	0.80 mm	27 n	nm
	CY1102025		20G x 1"	0.90 mm	28 n	nm
	CY1101925		19G x 1"	1.20 mm	28 mm	
* Packing info						
Product	Needle Size	Primary	Secondary	Packing Size	G.W.	N.W.
Butterfly Blood Collection needle	20G to 27G	100 pcs / bag	50 bag / Ctn	65*40*37	13.6 Kg	11.9 Kg







Needle & Holder

**Blood Collection Tubes Checklist

Classification	Main Intended use	ltems	Additive	Color	Material	Packing Info	Tube size (mm)	CE
		No Additive Tube	1		Glass PET	100 pcs / tray 18 trays / Ctn	Φ13 x 75 mm Φ13 x 100 mm	\checkmark
Serum Tube	for clinical biochemistry	Clot Activator Tube	Clot Activator		Glass PET	100 pcs / tray 18 trays / Ctn 12 trays / Ctn	Φ13 x 75 mm Φ13 x 100 mm Φ16 x 100 mm	√
		Gel & Clot activator Tube	Gel & Activator		Glass PET	100 pcs / tray 18 trays / Ctn 12 trays / Ctn	Φ13 x 75 mm Φ13 x 100 mm Φ16 x 100 mm	J
	Determinations in stabilized anti -coagulated whole blood or plasma	Glucose Tube	Sodium Fluoride+ Potassium Oxalate		Glass PET	100 pcs / tray 18 trays / Ctn	Φ13x75 mm	\checkmark
Plasma	Determinations in citrated plasma for coagulation testing	PT Tube	0.109 mol/L Sodium Citrate (1:9)		Glass PET	100 pcs / tray 18 trays / Ctn	Φ13x75 mm	\checkmark
Tube	Tube Determinations in heparinized plasma for clinical chemistry	Heparin Tube	Lithium Heparin		Glass	100 pcs / tray 18 trays / Ctn	Φ13 x 75 mm Φ13 x 100 mm	1
			Sodium Heparin		PET	12 trays / Ctn	Φ16 x 100 mm	v
	Determinations in EDTA whole blood Whole for hematology Blood Tube	EDTA Tube	EDTA. K2		Glass	100 pcs / tray 18 trays / Ctn	Φ13 x 75 mm Φ13 x 100 mm	1
Blood			EDTA. K3		PET	12 trays / Ctn	Φ16 x 100 mm	v
	Blood Cell sedimentation rate test	ESR Tube	0.129mol/L Sodium Citrate (1:4)		Glass PET	100 pcs / tray 18 trays / Ctn	Φ13 x 75 mm Φ8 x 120 mm	V

Certificate of Compliance

Comply with the requirements of the Chinese Medical Device Directive, **YY/T 0615.1-2007 & WS/T 224-2018**. All product unit labels (and most packaging levels) bear the CE mark, demonstrating conformity to the above Directives. The China manufacturing plant, is certificated to ISO 13485 and CE. All products are designed and manufactured in accordance with the relevant international and Chinese standards.

The product shelf life is based on data from stability testing and varies according to specific products. All expiry dates are clearly printed on product unit labels.

Method of Sterilisation

Products are sterilised using either gamma irradiation & Ethylene oxide in accordance with GB 18279-2000 & ANSI/AAM/ISO 11137 "Sterilization of health care.

products -- Radiation -- Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices", Ethylene Oxide (EtO) in accordance with ISO 11135 "Sterilization of health care products" routine control of a sterilization process for medical devices".

Microbiological environmental assessment for bio-burden levels is conducted regularly. The sterilisation of products is controlled by Chinese & CE Standards:

EN ISO 11135 & GB 18279-2000	Sterilization of health care products Ethylene oxide Part 1: Requirements for development, validation, and routine control of a sterilization process for medical devices			
EN ISO 1113 & GB 18280-2000	Sterilization of health care products Radiation Part 1: Requirements for development, validation, and routine control of a sterilization process for medical devices			
EN ISO 17665 & GB 18278-2000	Sterilization of health care products Moist heat Part 1: Requirements for the development, validation, and routine control of a sterilization process for medical devices EN 556 Requirement for terminally sterilized devices to be labelled "STERILE "			





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