

PRE-BID DOCUMENT

PRE-BID NUMBER:	ZNB 6745/2024-H
DESCRIPTION:	THE SUPPLY AND DELIVERY OF HOSPITAL SUNDRIES FOR VARIOUS INSTITUTIONS
PERIOD	THREE (03) YEARS CONTRACT
PRE-BID MEETING DATE:	20 March 2024
PRE-BID MEETING TIME:	10H00 -13H00
PRE-BID MEETING VENUE:	Microsoft Teams meeting Join on your computer, mobile app or room device Click here to join the meeting Meeting ID: 357 229 517 920 Passcode: LP3JQs Download Teams Join on the web Or call in (audio only) +27 21 834 5669,,791557038# South Africa, Cape Town Phone Conference ID: 791 557 038#

Bidders Notes:

Prospective bidders must read this document and make prior notes for further discussions at the scheduled pre-bid specification meeting.

SPECIFICATIONS THE SUPPLY AND DELIVERY OF HOSPITAL SUNDRIES FOR VARIOUS INSTITUTIONS SPECIFICATIONS LIST FOR HOSPITAL SUNDRIES

		GE	NERAL S	SUNDRIES
CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:
PERSONAL IDENTIFICATION	1		30 028 07	Personal Identification Band - Adult Yellow Locking device from 12cm - 25cm
BANDS	2		30 028 08	Personal Identification Band - Adult Pink Locking device from 12cm - 25cm
	3		30 028 09	Personal Identification Band - Adult White Locking device from 12cm - 25cm
	4		30 028 10	Personal Identification Band - Child White Locking device from 9cm - 21cm
	5		30 028 12	Personal Identification Band - Child Pink Locking device from 9cm - 21cm
	6		30 028 13	Personal Identification Band - Child Yellow Locking device from 9cm - 21cm
	7		30 028 11	Personal Identification Band - Neonate and Premature Babies White Locking device from 6cm - 12cm
DISPOSABLE	8		39 054 13	Disposable underwear - Small Briefs Waist circumference: 80-
UNDERWEAR				90cm Leg circumference: 28-60cm Waist-crotch: ≥ 30cm
	9		39 054 14	Disposable underwear - Medium Briefs Waist circumference:
				90-100cm Leg circumference: 32-64cm Waist-crotch: ≥ 32cm
	10		39 054 15	Disposable underwear - Large Briefs Waist circumference:
				100-120cm Leg circumference: 36-72cm Waist-crotch: ≥
				35cm
	11		39 054 16	Disposable underwear - X-Large Briefs Waist circumference:
				120-140cm Leg circumference: 36-76cm Waist-crotch: ≥
				40cm
	12		39 054 17	Disposable underwear - XX-Large Briefs Waist circumference: 130cm-150cm Leg circumference: 40cm-80cm Waist-crotch: 44cm
	13		39 054 18	Disposable underwear - XXX-Large Briefs Waist circumference: 140cm-160cm Leg circumference: 44cm-88cm Waist-crotch: 46cm
FLUSHABLE	14		39 050 11	Bedpan Cover - Flushable Size: 30.5cm x 7.6cm x 40.6cm
COVERS	15		39 050 12	Urinal Covers - Flushable Size: 15.22cm x 7.6cm x 30.5cm
PROTECTIVE	16		USPcover	Ultrasound probe cover Size: ± 10cm x ± 60cm
COVERS	17		30 461 10	Temperature probe cover Length: 15-20cm

WIPES 18	CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:
GELS & CREAMS 20	WIPES	18		30 568 79	Alcohol Swabs - 24mm x 30mm
21		19		AdhWipe	•
21 30 344 32 Ultrasound Gel Jerry Can 5 Litre	GELS & CREAMS	20		30 344 30	Ultrasound Gel with dispenser 200ml
23		21		30 344 32	·
Solid Gel ECG Electrode - Adult					
Solid Gel EGG Electrode - Paediatric < 50mm wide 26 30 248 04 Sponge ECG Electrode - Paediatric < 50mm wide 27 30 248 18 Sponge ECG Electrode - Paediatric < 50mm wide 28 30 248 27 Tape ECG Electrode - Paediatric < 50mm wide 30 248 37 Tape ECG Electrode - Paediatric < 50mm wide 30 248 37 Tape ECG Electrode - Paediatric < 50mm wide 30 248 38 Tape ECG Electrode - Paediatric < 50mm wide 30 248 38 Tape ECG Electrode - Paediatric < 50mm wide 30 248 38 Tape ECG Electrode - Paediatric < 50mm wide 40 25 29 30 248 37 Tape ECG Electrode - Paediatric < 50mm wide 40 25 29 40 25 25 29 40 25 29				53 026 10	Anaesthetic Gel 2% 20ml Tube
26					
27 30 248 18 Sponge ECG Electrode - Adult 28 30 248 27 Tape ECG Electrode - Paediatric < 50mm wide 30 248 37 Tape ECG Electrode - Neonate < 30mm wide 30 248 38 Tape ECG Electrode - Neonate < 30mm wide 30 248 38 Tape ECG Electrode - Neonate < 30mm wide 30 248 38 Tape ECG Electrode - Adult Full Body Apron Medium - General use Length from neck: ± 110cm Colour: Blue 32 39 010 16 Full Body Apron Medium - General use Length from neck: ± 130cm Colour: Blue 33 39 010 18 Full Body Apron Medium - Sluice room Length from neck: ± 110cm Colour: Blue 34 39 010 19 Full Body Apron Large - Sluice room Length from neck: ± 110cm Colour: Red 35 39 010 21 Full Body Apron Medium - Infectious areas Length from neck: ± 110cm Colour: Red 39 010 22 Full Body Apron Medium - Infectious areas Length from neck: ± 110cm Colour: Yellow 36 39 010 22 Full Body Apron Medium - Clean areas (kitchen) Length from neck: ± 110cm Colour: White 38 39 010 25 Full Body Apron Medium - Clean areas (kitchen) Length from neck: ± 110cm Colour: White 39 010 25 Full Body Apron Medium - Clean areas (kitchen) Length from neck: ± 110cm Colour: White 39 010 25 Surgical Heavy Duty Full Body Apron - Reusable Protective length: ± 120cm Colour: Red 30 047 01 Laundry Heavy Duty Full Body Apron - Reusable Protective length: ± 120cm Colour: Light Green 40 54 020 10 Surgical Heavy Duty Full Body Apron - Reusable Protective length: ± 120cm Colour: End 41 30 542 08 Stethoscope - Infant Diaphragm: ± 3.3cm 30 542 08 Stethoscope - Infant Diaphragm: ± 3.3cm 30 542 08 Stethoscope - Infant Diaphragm: ± 5cm 40 30 047 01 Lid for Glass Pasteurisation Bottle - Glass: 34°C to 42°C. ND-PB Pressure Bag - Non-Disposable 46 ET-M Mommeter - Endotracheal and Supragliottic Cuff Pressure Monitor Pasteurisation Bottle - Glass: Volume: 125ml Storage Bottles - Reusable 50 30 047 03 Lids with foil seal for Human Milk Storage Bottles - Reusable 50 50 00 00 00 50 00 00	ELECTRODES				
28 30 248 27 Tape ECG Electrode - Paediatric < 50mm wide 30 248 37 Tape ECG Electrode - Neonate < 30mm wide 30 248 38 Tape ECG Electrode - Adult					
PLASTIC APRONS 30 30 248 37 Tape ECG Electrode - Neonate < 30mm wide 30 248 38 Tape ECG Electrode - Adult 39 010 15 Ello Body Apron Medium - General use Length from neck: ± 110cm Colour: Blue 32 39 010 16 Full Body Apron Medium - Sluice room Length from neck: ± 130cm Colour: Blue 33 39 010 18 Full Body Apron Medium - Sluice room Length from neck: ± 110cm Colour: Red 34 39 010 21 Full Body Apron Medium - Sluice room Length from neck: ± 110cm Colour: Red 35 39 010 21 Full Body Apron Medium - Infectious areas Length from neck: ± 110cm Colour: Pellow 36 39 010 22 Full Body Apron Medium - Infectious areas Length from neck: ± 110cm Colour: Yellow 37 39 010 25 Full Body Apron Large - Infectious areas Length from neck: ± 110cm Colour: White 38 39 010 25 Full Body Apron Large - Clean areas (kitchen) Length from neck: ± 110cm Colour: White 39 39 010 25 Full Body Apron Large - Clean areas (kitchen) Length from neck: ± 130cm Colour: White 39 39 010 25 Full Body Apron Large - Clean areas (kitchen) Length from neck: ± 130cm Colour: White 39 39 010 25 Full Body Apron Large - Clean areas (kitchen) Length from neck: ± 130cm Colour: White 30 30 30 30 30 30 30 3					
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36		35		39 010 21	Full Body Apron Medium - Infectious areas Length from neck:
130cm Colour: Yellow 37					
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38		37		39 010 24	
Iength: ± 120cm Colour: Light Green		38		39 010 25	Full Body Apron Large - Clean areas (kitchen) Length from
NON-DISPOSABLES		39		39 010 26	
NON-DISPOSABLES 41 30 542 06 Stethoscope – Infant Diaphragm: ± 2.7cm 42 30 542 07 Stethoscope – Paediatric Diaphragm: ± 3.3cm 43 30 542 08 Stethoscope – Adult Diaphragm: ± 5cm 44 30 244 00 Thermometer – Digital temperature ranges of at least: 34°C to 42°C. 45 ND-PB Pressure Bag – Non-Disposable ET-M Manometer - Endotracheal and Supraglottic Cuff Pressure Monitor PASTEURISATION 47 30 047 00 Pasteurisation Bottle - Glass. Volume: 125ml 48 30 047 01 Lid for Glass Pasteurisation Bottle 48mm single thread 49 30 047 02 Pasteurisation and Human Milk Storage Bottle - BPA-free Plastic Volume: 130ml; Neck Diameter: 50mm 50 30 047 03 Lids with foil seal for Human Milk Storage Bottles - Reusable 51 30 052 09 Bottle Brush: Length including brush: 40cm. Brush: 10cm, Handle: 30cm Flexible bristles: 5cm 52 PL1 Small-scale Pasteuriser Labels Size: 28mm x 89mm		40		54 020 10	Laundry Heavy Duty Full Body Apron - Reusable Protective
42 30 542 07 Stethoscope - Paediatric Diaphragm: ± 3.3cm 43 30 542 08 Stethoscope - Adult Diaphragm: ± 5cm 44 30 244 00 Thermometer - Digital temperature ranges of at least: 34°C to 42°C. 45 ND-PB Pressure Bag - Non-Disposable 46 ET-M Manometer - Endotracheal and Supraglottic Cuff Pressure Monitor 47 30 047 00 Pasteurisation Bottle - Glass. Volume: 125ml 48 30 047 01 Lid for Glass Pasteurisation Bottle 48mm single thread 49 30 047 02 Pasteurisation and Human Milk Storage Bottle - BPA-free Plastic Volume: 130ml ; Neck Diameter: 50mm 50 30 047 03 Lids with foil seal for Human Milk Storage Bottles - Reusable 51 30 052 09 Bottle Brush: Length including brush: 40cm. Brush: 10cm, Handle: 30cm Flexible bristles: 5cm 52 PL1 Small-scale Pasteuriser Labels Size: 28mm x 89mm	NON-DISPOSABLES	41		30 542 06	
30 542 08 Stethoscope - Adult Diaphragm: ± 5cm					
A2°C. 45 ND-PB Pressure Bag – Non-Disposable		43		30 542 08	Stethoscope – Adult Diaphragm: ± 5cm
ND-PB Pressure Bag - Non-Disposable		44		30 244 00	
PASTEURISATION 47 30 047 00 Pasteurisation Bottle - Glass. Volume: 125ml 48 30 047 01 Lid for Glass Pasteurisation Bottle 48mm single thread 49 30 047 02 Pasteurisation and Human Milk Storage Bottle - BPA-free Plastic Volume: 130ml; Neck Diameter: 50mm 50 30 047 03 Lids with foil seal for Human Milk Storage Bottles - Reusable 51 30 052 09 Bottle Brush: Length including brush: 40cm. Brush: 10cm, Handle: 30cm Flexible bristles: 5cm 52 PL1 Small-scale Pasteuriser Labels Size: 28mm x 89mm		45		ND-PB	
PASTEURISATION 48 30 047 01 Lid for Glass Pasteurisation Bottle 48mm single thread 49 30 047 02 Pasteurisation and Human Milk Storage Bottle - BPA-free Plastic Volume: 130ml; Neck Diameter: 50mm 50 30 047 03 Lids with foil seal for Human Milk Storage Bottles - Reusable 51 30 052 09 Bottle Brush: Length including brush: 40cm. Brush: 10cm, Handle: 30cm Flexible bristles: 5cm 52 PL1 Small-scale Pasteuriser Labels Size: 28mm x 89mm		46		ET-M	Manometer - Endotracheal and Supraglottic Cuff Pressure
48 30 047 01 Lid for Glass Pasteurisation Bottle 48mm single thread 49 Pasteurisation and Human Milk Storage Bottle - BPA-free Plastic Volume: 130ml; Neck Diameter: 50mm 50 30 047 03 Lids with foil seal for Human Milk Storage Bottles - Reusable 51 30 052 09 Bottle Brush: Length including brush: 40cm. Brush: 10cm, Handle: 30cm Flexible bristles: 5cm 52 PL1 Small-scale Pasteuriser Labels Size: 28mm x 89mm	PASTEURISATION	47		30 047 00	
49 30 047 02 Pasteurisation and Human Milk Storage Bottle - BPA-free Plastic Volume: 130ml; Neck Diameter: 50mm 50 30 047 03 Lids with foil seal for Human Milk Storage Bottles - Reusable 51 30 052 09 Bottle Brush: Length including brush: 40cm. Brush: 10cm, Handle: 30cm Flexible bristles: 5cm 52 PL1 Small-scale Pasteuriser Labels Size: 28mm x 89mm		48			Lid for Glass Pasteurisation Bottle 48mm single thread
50 30 047 03 Lids with foil seal for Human Milk Storage Bottles - Reusable 51 30 052 09 Bottle Brush: Length including brush: 40cm. Brush: 10cm, Handle: 30cm Flexible bristles: 5cm 52 PL1 Small-scale Pasteuriser Labels Size: 28mm x 89mm		49			Pasteurisation and Human Milk Storage Bottle - BPA-free
51 30 052 09 Bottle Brush: Length including brush: 40cm. Brush: 10cm, Handle: 30cm Flexible bristles: 5cm 52 PL1 Small-scale Pasteuriser Labels Size: 28mm x 89mm				20.047.00	
Handle: 30cm Flexible bristles: 5cm 52 PL1 Small-scale Pasteuriser Labels Size: 28mm x 89mm					
		51		30 052 09	Handle: 30cm Flexible bristles: 5cm
53 PL2 Plasticised Pasteuriser Labels Size: 100mm x 25mm		52		PL1	Small-scale Pasteuriser Labels Size: 28mm x 89mm
		53		PL2	Plasticised Pasteuriser Labels Size: 100mm x 25mm

CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:
NEONATAL	54		30 445 23	Litmus Paper Dark Blue
	55		30 445 24	Litmus Paper Red
	56		30 445 25	pH Indicator Test strips
	57		30 460 51	Phototherapy Eye-Shield - Preemie , head circumference ± 26 -
				32cm
	58		30 460 52	Phototherapy Eye-Shield - Regular , head circumference ± 33-
				38 cm
	59		30 072 01	Umbilical Cord Clamp. ± 5cm long
	60		30 326 10	Amniotomy hook - 25cm
CONNECTORS	61		30 089 23	Y-Shaped Tubing Connector - Large OD: ±10mm
				All sides must be of equal length – 30mm length from point to
				junction
	62		30 089 36	Straight Tubing Connector - Open-ended. Double tapered
			00 000 07	Small OD: 7-11mm; ID: 5mm; Total length: 6cm
	63		30 089 37	Straight Tubing Connector - Open-ended. Double tapered
	0.4		00.504.00	Large OD: 10 - 14mm ID: 8mm Total length: 6cm
	64		30 534 80	Spigot - Small Diameter: 9mm; Length: ±40mm
DDECONIO	65		30 534 82	Spigot - Large Diameter: 10mm; Length: ± 52mm
DRESSING	66		30 432 15	Large Tray Dressing Pack for Minor Surgical Procedures
PACKS	67		30 432 16	Multi-Pack Tray Dressing Pack for Minor Surgical Procedures
	68		30 432 17	Catheter Tray Dressing Pack
	69		30 432 18	Maternity Swabbing Tray Dressing Pack
COTTON WOOL	70		30 645 05	Cotton wool roll – 1st Grade 50g roll
AND CLEANSING	71		30 645 06	Cotton wool roll – 2nd Grade 50g roll
SWABS	72		30 568 03	Cotton Wool Absorbent Balls – Sterile
	70		20 500 04	5 balls Sterile in an easy to open peel pouch
	73		30 568 04	Cotton Wool Absorbent Balls – Unsterile
	74		30 568 05	Box of 1000 balls
	74		30 300 03	Cleansing ball swabs - X-Ray detectable, Unsterile, Diameter: 65mm
	75		30 568 06	Cleansing ball swabs - X-Ray detectable, Sterile; Diameter:
				65mm

			PHARN	IACY
CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:
CAPSULE BAGS	1		74 010 05	Re-sealable Tablets/Capsules Bags Size: 1 Length: ±100mm Width: ±104mm Lip: ±10mm Overprinted conventional format
	2		74 010 15	Re-sealable Tablets/Capsules Bags Size: 2 Length: ±120mm Width: ±104mm Lip: ±10mm Overprinted conventional format
	3		74 010 45	Re-sealable Tablets/Capsules Bags Size: 3 Length: ±160mm Width: ±104mm Lip: ±10mm Overprinted conventional format
TABLET VIALS	4		74 200 11	Tablet Vial with hinged closure 10ml
	5		74 200 21	Tablet Vial with hinged closure 20ml
	6		74 200 31	Tablet Vial with hinged closure 30ml
	7		74 200 51	Tablet Vial with hinged closure 50ml
	8		74 200 61	Tablet Vial with hinged closure 75ml
	9		74 200 71	Tablet Vial with hinged closure 100ml
BROWN PAPER BAGS	10		40 017 40	Bags Brown paper Size: 1/2 Width: 75mm; Gusset: 45mm; Length:150mm
	11		40 017 42	Bags Brown paper Size: 1 Width: 80mm; Gusset: 60mm; Length: 180mm
	12		40 017 46	Bags Brown paper Size: 2 Width: 95mm ; Gusset: 60mm ; Length: 110mm
	13		40 017 48	Bags Brown paper Size: 3 Width: 128mm ; Gusset: 74mm ; Length: 195mm
	14		40 017 50	Bags Brown paper Size: 4 Width: 124mm ; Gusset: 74mm ; Length: 225mm
	15		40 017 58	Bags Brown paper Size: 6 Width: 155mm; Gusset: 90mm; Length: 301mm
	16		40 017 60	Bags Brown paper Size: 8 Width: 165mm ; Gusset: 102mm ; Length: 301mm
	17		40 017 62	Bags Brown paper Size:10 Width: 165mm; Gusset: 102mm; Length: 345mm
	18		40 017 66	Bags Brown paper Size: 12 Width: 180mm ; Gusset: 102mm ; Length: 335mm
	19		40 017 68	Bags Brown paper Size: 16 Width: 196mm ; Gusset: 115mm ; Length: 385mm
	20		40 017 70	Bags Brown paper Size: 20 Width: 210mm; Gusset: 127mm; Length: 390mm
	21		40 017 72	Bags Brown paper Size: 25 Width: 208mm ; Gusset: 127mm ; Length: 430mm

CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:
PLASTIC BOTTLES	22		74 110 22	Plastic Rectangular Medical Bottle with screw cap Capacity: 50ml Colour: Amber Internal neck diameter 16.5mm Screw cap: 24mm
	23		74 110 41	Plastic Rectangular Medical Bottle with screw cap Capacity: 100ml Colour: Amber Internal neck diameter 16.5mm Screw cap: 24mm
	24		74 110 85	Plastic Rectangular Medical Bottle with screw cap Capacity: 200ml Colour: Amber Internal neck diameter 16.5mm Screw cap: 24mm
	25		74 110 97	Plastic Round Medical Bottle with screw cap Capacity: 500ml Colour: Amber Screw cap: 28mm Screw neck: 28mm
	26		74 110 98	Plastic Round Medical Bottle with Spray Screw Cap Capacity: 500ml Colour: Amber
	27		74 110 99	Plastic Round Medical Bottle with Pump Screw Cap Capacity: 500ml Colour: Amber
	28		74 130 30	Plastic Round Bottle with Spray Screw Cap Capacity: 100ml Colour: Opaque White
	29		74 120 21	Polyethylene bottle with handles and a screw cap Capacity: 2.5I Colour: Opaque White
GLASS BOTTLES	30		74 020 10	Glass bottle with a dropping pipette screw-top lid Capacity: 10ml
	31		74 050 21	Glass bottle with a plastic screw-top lid Capacity: 50ml
	32		74 050 31	Glass bottle with a plastic screw-top lid Capacity: 100ml
	33		74 050 41	Glass bottle with a plastic screw-top lid Capacity: 200ml
	34		74 050 51	Glass bottle with a plastic screw-top lid Capacity: 500ml
MEDICINE	35		74 020 42	Squeeze-type dropper bottle with a screw cap Capacity: 15 ml
MEASURES	36		76 716 11	Medicine Measure Spoon 5ml Graduated at 2.5ml and 5ml
	37		30 372 01	Measuring Tumbler Graduated: 5 - 50ml
OINTMENT CONTAINER	38		39 010 19	Ointment Container with snap-on Cap Capacity: 30g Colour: Clear
	39		39 010 20	Ointment Container with snap-on Cap Capacity: 50g Colour: White Opaque
	40		39 010 21	Ointment Container with snap-on Cap Capacity: 100g Colour: White Opaque
	41		74 260 45	Ointment Container with screw on lid Capacity: 500ml Colour: White Opaque
SUNDRIES	42		30 208 03	Sputum Cups with lid. ± 150ml
	43		30 092 10	Denture container ± 250ml
	44		35 025 10	Urine Specimen collection bottle ± 90ml
	45		30 045 70	Tongue Depressor Width: ± 17mm; Length: ± 150mm Thickness: ± 1.5mm
	46		30 010 12	Round Wood Stick Applicator Diameter: 2mm; Length: 150mm

CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:
STORAGE	47		74 800 21	Plastic storage bin Size 1 Length: 135mm Width: 105mm
				Height: 70mm For loads ≤ 3kg
	48		74 800 22	Plastic storage bin Size 2 Length: 185mm Width: 105mm
				Height: 70mm For loads ≤ 3kg
	49		74 800 23	Plastic storage bin Size 3 Length: 275mm Width: 140mm
				Height: 120mm For loads ≤ 10kg
	50		74 800 24	Plastic storage bin Size 4 Length: 380mm Width: 205mm
				Height: 170mm For loads ≤ 15kg
	51		74 800 25	Plastic storage bin Size 5 Length: 380mm Width: 420mm
				Height: 170mm For loads ≤ 20kg
	52		39 010 15	Corrugated Cardboard Carton Length: 305mm Width: 102mm Height: 120mm
	53		39 010 16	Corrugated Cardboard Carton Length: 305mm Width: 152mm Height: 120mm
	54		39 010 17	Corrugated Cardboard Carton Length: 300mm Width: 120mm Height: 110mm
	55		39 010 18	Corrugated Cardboard Carton Length: 390mm Width: 102mm Height: 120mm

			SURG	ICAL
CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:
SURGICAL SUNDRIES	1		30 465 10	Medical Razor
SUNDRIES	2		30 248 38	Stitch Cutter – disposable Length: 9cm - 12cm
BLADES AND HANDLES	3		30 045 25	Blades Surgical Scalpel Bp No 10 - for making large straight incisions through skin and subcutaneous tissues
	4		30 045 26	Blades Surgical Scalpel Bp No 11 - elongated triangular blade sharpened along the hypotenuse edge
	5		30 045 27	Blades Surgical Scalpel Bp No 12 - for suture removal - curved and pointed cutting edge at one end
	6		30 045 28	Blades Surgical Scalpel Bp No 15 - with a small, curved cutting edge
	7		30 045 29	Blades Surgical Scalpel Bp No 20 - with a curved cutting edge and a flat, unsharpened back edge
	8		30 045 30	Blades Surgical Scalpel Bp No 21 - with a large, curved blade
	9		30 045 31	Blades Surgical Scalpel Bp No 22 - with a curved cutting edge and a flat, unsharpened back edge
	10		30 045 32	Blades Surgical Scalpel Bp No 23 - "leaf-shaped" blade sharpened along its leading edge.
	11		30 045 33	Blades Surgical Scalpel Bp No 24 - semi-circular in shape sharpened along its leading edge
	12		60 0039	Surgical Scalpel Handle No.3 for blade sizes 10 - 17
	13		60 0040	Surgical Scalpel Handle No.4 for blade sizes >18
SKIN GRAFT	14		30 045 15	Skin Graft Blades: Bodenham Humby 157mm x 18mm x 0.23mm
	15		30 376 03	Mesh Derma-carrier Size 1.5:1 Length: 200mm Width: 80mm
	16		30 376 02	Mesh Derma-carrier Size 3:1 Length: 200mm Width: 80mm
ENDOSCOPY	17		LapPort1	Laparoscopic Port Set - 4 Ports: Optical bladeless tip trocars and stability sleeves. 2 Ports: Length: 100mm Diameter: 5mm; 2 Ports: Length: 100mm Diameter: 10mm
	18		LapPort2	Laparoscopic Port - Optical bladeless tip trocar and stability sleeve. Length: 100mm Diameter: 5mm
	19		LapPort3	Laparoscopic Port - Optical bladeless tip trocar and stability sleeve. Length: 100mm Diameter: 10mm
STAPLERS	20		LCStap	Linear Cutter Stapler 80mm Width: 3.8mm
	21		LCReload	Linear Cutter Stapler Reloads 80mm Width: 3.8mm
	22		30 473 24	Skin Staples Remover - DISPOSABLE
	23		30 473 25	Skin Staples Remover - REUSABLE
	24		30 473 26	Skin Staples Gun – Single use Pre-Packed with 35 staples Width: 5.6mm Height: 3.8mm

			SURG	CAL
CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:
DIATHERMY	25		30 249 98	Diathermy Plates Child D135P
	26		30 249 99	Diathermy Plates Adult
	27		30 250 14	Diathermy Hand Control
	28		30 440 30	Diathermy Scratch Pads Width: 8cm Length: 10cm
FEEDING	29		33 006 69	Naso-jejunal feeding tube - 6Fr Length: 550mm +/- 10%
	30		33 006 70	Naso-jejunal feeding tube - 8Fr Length: 550mm +/- 10%
	31		33 006 71	Naso-jejunal feeding tube – 10Fr Length: 1100mm +/- 10%
	32		33 006 72	Naso-jejunal feeding tube – 12Fr Length: 1100mm +/- 10%
	33		33 006 79	Nasogastric tube - Ryles type – 8Fr Length: 100 cm +/- 10% Colour: Blue
	34		33 006 80	Nasogastric tube - Ryles type – 10Fr Length: 100 cm +/- 10% Colour: Black
	35		33 006 81	Nasogastric tube - Ryles type – 12Fr Length: 100 cm +/- 10% Colour: White
	36		33 006 82	Nasogastric tube - Ryles type – 14Fr Length: 100 cm +/- 10% Colour: Green
	37		33 006 83	Nasogastric tube - Ryles type – 16Fr Length: 100 cm +/- 10% Colour: Orange
	38		33 006 84	Nasogastric tube - Ryles type – 18Fr Length: 100 cm +/- 10% Colour: Red
	39		33 006 85	Nasogastric tube - Ryles type – 20Fr Length: 100 cm +/- 10% Colour: Yellow
GASTRIC	40		33 135 17	Flatus Tube 28Fr Minimum length: 500mm
	41		33 150 13	Stomach Wash Out Tube 28Fr Minimum Length: 800mm
	42		33 150 17	Stomach Wash Out Tube 30Fr Minimum Length: 800mm
	43		33 150 19	Stomach Wash Out Tube 32Fr Minimum Length: 800mm
	44		Sengs	Sengstaken Tube 21Fr Length: 100cm
WOUND DRAINS	45		30 226 10	Corrugated Drains - 350mm x 45mm (±5%)
	46		30 226 11	Corrugated Drains - 350mm x 110mm (±5%)
	47		30 226 12	Corrugated Drain Sheet with drainage lumens Size: 40cm x 110mm (±5%)
	48		PD1	Pencil Drains - 6mm x 300mm
	49		PD2	Pencil Drains - 10mm x 300mm
	50		PD3	Pencil Drains - 20mm x 300mm
	51		WDR1	Wound Drain - Hubless 10 FR Round, 1/8" Trocar
	52		WDR2	Wound Drain - Hubless 15 FR Round, 3/16" Trocar
	53		WDR3	Wound Drain - Hubless 19 FR Round, 1/4" Trocar
	54 55		WDR4 WDR9	Wound Drain - Hubless 19 FR Round, 1/4" Bendable Trocar Wound Drain - Hubless, without Trocar 24Fr (8.0mm) Round
	56		WDF2	
				Wound Drain - 10mm Flat, 3/4 Fluted, 3/16" Trocar
	57		WDF3	Wound Drain - 10mm Flat, Full Fluted

			SURGI	CAL
CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:
	58		WDF4	Wound Drain - 10mm Flat, Full Fluted, 3/16" Trocar
RESERVOIRS	59		CWDR1	Closed wound drainage reservoir 150ml
	60		CWDR2	Closed wound drainage reservoir 300ml
	61		CWDR3	Closed wound drainage reservoir 450 - 500ml
	62		CWDR4	Bulb Suction Reservoir 100 ml

			OPHTHAL	MOLOGY
CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:
SHIELDS	1		ESheildA	Eye Shield - Adult 6.2cm x 7.5cm
	2		ESheildP	Eye Shield - Paediatric 5.1cm x 4.1cm
CONFORMERS	3		EConf1	Eye Conformer Size: 19mm x 22mm
	4		EConf2	Eye Conformer Size: 21mm x 24mm
	5		EConf3	Eye Conformer Size: 22mm x 25mm
ORBITAL BALL	6		Orb1	Orbital Ball Implant Size: 10-14mm
IMPLANT	7		Orb2	Orbital Ball Implant Size: 16mm
	8		Orb3	Orbital Ball Implant Size: 18mm
	9		Orb4	Orbital Ball Implant Size: 20mm
OPHTHALMIC	10		CresKnife	Ophthalmic Crescent Knife
KNIVES	11		BlebKnife	Ophthalmic Bleb Knife
	12		SlitKnife	Ophthalmic Slit Knife
	13		StabKnife	Ophthalmic Stab Knife
OPHTHALMIC	14		Spear	Ophthalmic Spear Including Stick
	15		Trypan	Trypan Blue Ophthalmic Solution
	16		MonStent	Mini Monoka Stent Length: 40mm ID: 0.3mm OD: 0.64mm
	17		AValve	Glaucoma Drainage Device - Ahmed Valve

CSSD					
CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:	
TAPE	1		30 577 49	Autoclave Indicator Tape Size:12mm x 50m	
	2		30 577 50	Autoclave Indicator Tape Size: 24mm x 50m	
	3		30 578 05	Autoclave Adhesive Tape Size: 24mm x 50m	
	4		CCTWhite	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: White	
	5		CCTBlue	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Blue	
	6		CCTGreen	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Green	
	7		CCTRed	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Red	
	8		CCTYello w	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Yellow	
	9		CCTPurpl e	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Purple	
	10		CCTOrange	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Orange	
	11		CCTBrow n	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Brown	
	12		CCTBlack	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Black	
INDICATORS	13		30 338 35	Steam Sterilisation Indicator Strips Size: 1.5cm x 20cm	
	14		30 338 32	Bowie Dick Indicator for Autoclaves	
	15		30 338 30	Ethylene Oxide (EO) Chemical Indicator Strip (Attest strip) Size: 1.5cm x 20cm	
	16		BioTT	Biological Indicator Test Tube (BT220 equivalent)	
	17		BioPP	Biological Indicator Thermal Printing Paper	

CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:
STERILISATION BAGS	18		30 018 10	Paper Bag for Steam Sterilisation Size: 1 Width: 90mm Length: 100mm Gusset: 50mm
	19		30 018 11	Paper Bag for Steam Sterilisation Size: 2 Width: 90mm Length: 230mm Gusset: 50mm
	20		30 018 12	Paper Bag for Steam Sterilisation Size: 3 Width: 115mm Length: 190mm Gusset: 35mm
	21		30 018 13	Paper Bag for Steam Sterilisation Size: 4 Width: 125mm Length: 260mm Gusset: 50mm
	22		30 018 15	Paper Bag for Steam Sterilisation Size: 6 Width: 190mm Length: 320mm Gusset: 60mm
	23		30 018 16	Paper Bag for Steam Sterilisation Size: 7 Width: 180mm Length: 380mm Gusset: 75mm
	24		30 018 17	Paper Bag for Steam Sterilisation Size: 8 Width: 65mm Length: 480mm Gusset: 30mm
	25		30 018 18	Paper Bag for Steam Sterilisation Size: 9 Width: 120mm Length: 135mm Gusset: 30mm
	26		30 018 19	Paper Bag for Steam Sterilisation Size: 11 Width: 290mm Length: 445mm Gusset: 125mm
	27		30 018 20	Paper Bag for Steam Sterilisation Size: 12 Width: 330mm Length: 560mm Gusset: 150mm
	28		30 018 31	Paper Bag for Steam Sterilisation Size: 1020 Width: 65mm Length: 200mm Gusset: 35mm
STERILISATION PAPER	29		30 445 32	Crêped Sterilisation Paper White/Blue/Green Size: 300mm x 300mm
	30		30 445 31	Crêped Sterilisation Paper White/Blue/Green Size: 600mm x 600mm
	31		30 445 33	Crêped Sterilisation Paper White/Blue/Green Size: 600mm X 900mm
	32		30 445 36	Crêped Sterilisation Paper White/Blue/Green Size: 900mm x 900mm
	33		30 445 35	Crêped Sterilisation Paper White/Blue/Green Size: 900mm x 1300mm
	34		30 445 34	Crêped Sterilisation Paper White/ Blue/Green Size: 900mm x 1500mm
	35		30 445 29	Crêped Sterilisation Paper White/ Blue/Green Size: 1000mm x 1400mm
	36		30 445 27	Crêped Sterilisation Paper White/Blue/Green Size: 1500mm x 1500mm
STERILISATION WRAP	37		39 127 49	Sterilisation Wrap (Spunbound) - Regular Size: 600mm x 600mm
	38		39 127 50	Sterilisation Wrap (Spunbound) - Regular Size: 900mm x 900mm
	39		39 127 51	Sterilisation Wrap (Spunbound) - Regular Size: 1200mm x 1200mm
	40		39 127 52	Sterilisation Wrap (Spunbound) - Regular Size: 1400mm x 1400mm

CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:
STERILISATION	41		30 445 38	Flat Sterilising Reels without gusset Size: 50mm x 200m
REELS	42		30 445 39	Flat Sterilising Reels without gusset Size: 75mm x 200m
	43		30 445 40	Flat Sterilising Reels without gusset Size: 100mm x 200m
	44		30 445 41	Flat Sterilising Reels without gusset Size: 150mm x 200m
	45		30 445 42	Flat Sterilising Reels without gusset Size: 200mm x 200m
	46		30 445 43	Flat Sterilising Reels without gusset Size: 250mm x 200m
	47		30 445 45	Flat Sterilising Reels with gusset Size: 100mm x 150mm
	48		30 445 46	Flat Sterilising Reels with gusset Size: 100mm x 200mm
	49		30 445 47	Flat Sterilising Reels with gusset Size: 100mm x 250mm
DETERGENTS & CLEANERS	50		40 030 57	Detergent Liquid Cleaner for Theatre instruments (Endozime equivalent)
	51		30 073 10	Enzymatic Presoak & Cleaner - 3.8litres (Prolystica Equivalent)
	52		30 073 11	Neutral Detergent - 3.8litres
	53		30 073 12	Alkaline Detergent- 3.8litres
	54		60 00 09	Disinfectant Sterilising Solution (Cidex equivalent)
	55		SurgiSt	Surgical Instrument rust and scale remover (Surgistain equivalent)
	56		NBrush	Nylon Instrument Brush
	57		SSBrush	Stainless Steel Instrument Brush
CSSD	58		EyeWash1	Sterile Eye Wash Solution 200- 250ml
PROTECTION	59		EyeWash2	Sterile Eye Wash Solution 500ml
	60		HRApron	Heat-resistant Apron
	61		HRGloves	Heat-resistant Autoclave Gloves
	62		NitGlove1	Non-Sterile Nitrile Decontamination Gloves Size: Small
	63		NitGlove2	Non-Sterile Nitrile Decontamination Gloves Size: Medium
	64		NitGlove3	Non-Sterile Nitrile Decontamination Gloves Size: Large
	65		NitGlove4	Non-Sterile Nitrile Decontamination Gloves Size: X-Large

PERSONAL IDENTIFICATION BANDS

PERSONAL IDENTIFICATION BAND - ADULT

Manufactured from soft, pliable, durable, and **hypoallergenic** plastic or other suitable material.

Band width **2cm** to allow for printing, in an indelible manner, the patient's name and other particulars,

Band to be supplied with a locking device which cannot ordinarily be opened after first closure.

Locking device from 12cm - 25cm

Packaging: Box of 100; Unit = 1 Box of 100

ICN NO:	ITEM:	DESCRIPTION:
	30 028 07	Personal Identification Band - Adult Yellow Locking device from 12cm - 25cm
	30 028 08	Personal Identification Band - Adult Pink Locking device from 12cm - 25cm
	30 028 09	Personal Identification Band - Adult White Locking device from 12cm - 25cm

PERSONAL IDENTIFICATION BAND - CHILD

Manufactured from soft, pliable, durable, and **hypoallergenic** plastic or other suitable material.

Band width **2cm** to allow for printing, in an indelible manner, the patient's name and other particulars.

Band to be supplied with a locking device which cannot ordinarily be opened after first closure.

Locking device from 9cm - 21cm

Packaging: Box of 100; Unit = 1 Box of 100

ICN NO:	ITEM:	DESCRIPTION:
	30 028 10	Personal Identification Band - Child White Locking device from 9cm - 21cm
	30 028 12	Personal Identification Band - Child Pink Locking device from 9cm - 21cm
	30 028 13	Personal Identification Band - Child Yellow Locking device from 9cm - 21cm

PERSONAL IDENTIFICATION BAND - NEONATES

Manufactured from **extra-soft**, pliable, durable, and **hypoallergenic** plastic or other suitable material – to prevent abrasion of delicate skin.

Band width **2cm** to allow for printing, in an indelible manner, the patient's name and other particulars.

Band to be supplied with a locking device which cannot ordinarily be opened after first closure.

Plastic press studs must fasten with ease.

Locking device from 6cm - 12cm

Packaging: Box of 100; Unit = 1 Box of 100

ICN NO:	ITEM:	DESCRIPTION:
	30 028 11	Personal Identification Band - Neonate and Premature Babies White Locking device from 6cm
		- 12cm

DISPOSABLE UNDERWEAR

DISPOSABLE UNDERWEAR

Manufactured from non-transparent non-woven elasticised yarn ≥35 g/m².

The leg and waist opening must be over-locked and must have an elasticated waist and leg.

Packaging: Bale of 100; Unit = 1 bale of 100

ICN NO:	ITEM:	DESCRIPTION:
	39 054 13	Disposable underwear - Small Briefs Waist circumference: 80-90cm Leg circumference: 28-
		60cm Waist-crotch: ≥ 30cm
	39 054 14	Disposable underwear - Medium Briefs Waist circumference: 90-100cm Leg circumference:
		32-64cm Waist-crotch: ≥ 32cm
	39 054 15	Disposable underwear - Large Briefs Waist circumference: 100-120cm Leg circumference:
		36-72cm Waist-crotch: ≥ 35cm
	39 054 16	Disposable underwear - X-Large Briefs Waist circumference: 120-140cm Leg circumference:
		36-76cm Waist-crotch: ≥ 40cm
	39 054 17	Disposable underwear - XX-Large Briefs Waist circumference: 130cm-150cm Leg
		circumference: 40cm-80cm Waist-crotch: 44cm
	39 054 18	Disposable underwear - XXX-Large Briefs Waist circumference: 140cm-160cm Leg
		circumference: 44cm-88cm Waist-crotch: 46cm

FLUSHABLE COVERS

FLUSHABLE COV	-LUSHABLE CUVERS			
Flushable covers r	Flushable covers made from Toilet Paper 24G/Square Metre			
Packaging: Bale of	Packaging: Bale of 100; Unit = 1 bale of 100			
ICN NO:	ITEM:	DESCRIPTION:		
	39 050 11	Bedpan Cover - Flushable Size: 30.5cm x 7.6cm x 40.6cm		
	39 050 12	Urinal Covers - Flushable Size: 15.22cm x 7.6cm x 30.5cm		

PROTECTIVE COVERS

ULTRASOUND PROBE COVER

Purpose: Sterile plastic sleeve for ultrasound use

To be made from ultra-thin polyurethane film. Must not interfere with the view or create artefacts.

Must fit both linear and curvilinear probes and the kit must include sterile ultrasound gel and elastic bands.

Latex free and sterile

ELLICHADI E COVEDO

Packaging: Pack of 50 Covers

ICN NO:	ITEM:	DESCRIPTION:
	USPcover	Ultrasound probe cover Size: ± 10cm x ± 60cm

TEMPERATURE PROBE COVER

Slim fitting condom to cover internal temperature probes.

Must fit both adult and paediatric probes.

Must allow for accurate temperature measurement without insulation.

Must be latex free and hypoallergenic

Packaging: Pack of 50 Covers

ICN NO:	ITEM:	DESCRIPTION:
	30 461 10	Temperature probe cover Length: 15-20cm

WIPES

ALCOHOL SWABS

Purpose: For skin preparation prior to injection or IVI cannulation

Composed of viscose rayon non-woven fabric impregnated with minimum of 0,5ml Isopropyl Alcohol 70% in water.

Minimum dimensions: 24mm x 30mm Individually packed in aluminium foil pouches.

Sterile

Packaging: Box of 200 swabs

ICN NO:	ITEM:	DESCRIPTION:
	30 568 79	Alcohol Swabs - 24mm x 30mm

WIPES TO REMOVE ADHESIVENESS FROM THE SKIN

Purpose: Wipes to remove adhesiveness residue from the skin

Individually wrapped sterile wipe Size: 40cm x 40cm

Non-irritating and non-sensitizing wipe that moisturises and conditions the skin without greasiness.

Must gently clean hydrocolloid, acrylic and rubber-based adhesive residues from the skin without irritation, discomfort, or trauma. Safe for ostomies and geriatric patients.

Single use

Packaging: Box of 50 wipes

ICN NO:	ITEM:	DESCRIPTION:
	AdhWipe	Wipe to remove adhesiveness from the skin. Size: 40cm x 40cm

GELS

ECG/ ULTRASOUND/ DEFIBRILLATOR GEL

Purpose: Electrically conductive gel composition for use in establishing a low resistance contact between an electrode and skin

Medical quality clear, aqueous GEL with the CE mark

Must provide extremely high conductive effect and clear, accurate recording without electrical artefacts.

Must be highly viscous and resistant to drying. Must be chemically neutral with no interactions with the patient skin or electrodes. Bottle lids must be secure and not pop off when the bottle is squeezed.

Packaging: 10 bottles / 10 jerry cans

ICN NO:	ITEM:	DESCRIPTION:
	30 344 30	Ultrasound Gel with dispenser 200ml
	30 344 32	Ultrasound Gel Jerry Can 5 Litre

LUBRICATING JELLY (KY JELLY)

Purpose: Jelly for lubricating during gynaecological procedure; electrotherapy; cystoscopy and general lubrications.

Non Petroleum based lubricant must be suitable for use on all silicone and PVC tubes.

Must be water soluble, Non-greasy, Non-sticky and clear.

Sterile sachets

Packaging: 50 Sachets

ICN NO:	ITEM:	DESCRIPTION:
	LubGel	Lubricating (KY) Jelly 2.5g Sachets

ANAESTHETIC GEL

Purpose: To anaesthetise the airway or urogenital tract Lubricating jelly with **2g** lignocaine hydrochloride per **100g**

Packaging: Per Unit

ICN NO:	ITEM:	DESCRIPTION:
	53 026 10	Anaesthetic Gel 2% 20ml Tube

ECG ELECTRODES

SOLID GEL ECG ELECTRODE

Purpose: For diagnostic and monitoring purposes of an ECG tracing for up to 24 hours.

Consists of a **pre-gelled Silver/Silver-Chloride solid gel**, **spongeless electrode** with a press stud that fits standard ECG leads.

The electrode must be easy to strip from the backing liner.

The adhesive backing must be **hypoallergenic** and **latex free** and provide good contact and resist electrode contact loss due to perspiration.

There must be a non-adhesive edge on one side of the backing to facilitate removal off the patient.

The electrode must be disposable using standard waste disposal procedures.

It must have a shelf-life of 2 years if unopened and be SABS 1461 or CE approved.

Packaging to clearly state: Type and size of electrode; SABS/CE compliance; Expiry date

Packaging: 50/Packet

ICN NO:	ITEM:	DESCRIPTION:
	30 248 03	Solid Gel ECG Electrode - Adult
	30 248 04	Solid Gel ECG Electrode - Paediatric < 50mm wide

SPONGE ECG ELECTRODES

Purpose: For diagnostic and monitoring purposes of an ECG tracing for up to 24 hours.

Consists of a **pre-gelled Silver/Silver-Chloride self-adhering sponge** electrode with a press stud that fits standard ECG leads. The electrode must be easy to strip from the backing liner.

The sponge backing materials must protect the sensor and gel from surgical and cleaning fluids and still permit maximum flexibility.

There must be a non-adhesive edge on one side of the backing to facilitate removal off the patient.

The electrode must be disposable using standard waste disposal procedures.

It must have a shelf-life of 2 years if unopened and be SABS 1461 or CE approved.

Packaging to clearly state: Type and size of electrode; SABS/CE compliance; Expiry date

Packaging: 50/Packet

ICN NO:	ITEM:	DESCRIPTION:
	30 248 09	Sponge ECG Electrode - Paediatric < 50mm wide
	30 248 18	Sponge ECG Electrode - Adult

TAPE/CLOTH ECG ELECTRODE

Purpose: For diagnostic and monitoring purpose of an ECG tracing > 24 hours

Consists of a **pre-gelled Silver/Silver-Chloride self-adhering tape/cloth** electrode with a press stud that fits standard ECG leads.

The electrode must be easy to strip from the backing liner.

The sponge backing materials must protect the sensor and gel from surgical and cleaning fluids and still permit maximum flexibility.

There must be a non-adhesive edge on one side of the backing to facilitate removal off the patient.

The electrode must be disposable using standard waste disposal procedures.

It must have a shelf-life of 2 years if unopened and be SABS 1461 or CE approved.

Packaging to clearly state: Type and size of electrode; SABS/CE compliance; Expiry date

Packaging: 50/Packet

ICN NO:	ITEM:	DESCRIPTION:
	30 248 27	Tape ECG Electrode - Paediatric < 50mm wide
	30 248 37	Tape ECG Electrode - Neonate < 30mm wide
	30 248 38	Tape ECG Electrode - Adult

ZNB 6745/2024-H: THE SUPPLY AND DELIVERY OF HOSPITAL SUNDRIES FOR VARIOUS INSTITUTIONS: THREE (03) YEARS CONTRACT

PLASTIC APRONS

FULL BODY APRON

FULL BODY APRON

Purpose: To be protect clothing from bodily fluids or other organic product

A single use plastic full body apron

Must be noiseless and made from smooth waterproof plastic material.

Ties length: ± 50cm; Ties Width: ± 5cm; Width: ± 65cm; Thickness: 25 µicron

For single use only **Packaging**: Bale of 50

ICN NO:	ITEM:	DESCRIPTION:
	39 010 15	Full Body Apron Medium - General use Length from neck: ± 110cm Colour: Blue
	39 010 16	Full Body Apron Large - General use Length from neck: ± 130cm Colour: Blue
	39 010 18	Full Body Apron Medium - Sluice room Length from neck: ± 110cm Colour: Red
	39 010 19	Full Body Apron Large - Sluice room Length from neck: ± 130cm Colour: Red
	39 010 21	Full Body Apron Medium - Infectious areas Length from neck: ± 110cm Colour: Yellow
	39 010 22	Full Body Apron Large - Infectious areas Length from neck: ± 130cm Colour: Yellow
	39 010 24	Full Body Apron Medium - Clean areas (kitchen) Length from neck: ± 110cm Colour: White
	39 010 25	Full Body Apron Large - Clean areas (kitchen) Length from neck: ± 130cm Colour: White

FULL BODY APRON - HEAVY DUTY

Purpose: To be protect clothing from bodily fluids or other organic product

Made from soft reusable semi-transparent, waterproof polyvinyl chloride PVC Gauge: 6 - 8 with waterproof seams.

Must have soft, adjustable neck bands and tapes for waist. Reusable

Packaging: Per Apron

ICN NO:	ITEM:	DESCRIPTION:
	39 010 26	Surgical Heavy Duty Full Body Apron - Reusable Protective length: ± 120cm Colour: Light
		Green
	54 020 10	Laundry Heavy Duty Full Body Apron - Reusable Protective length: ± 120cm Colour: Red

NON-DISPOSABLES

STETHOSCOPE - HIGH END

Purpose: To identify, listen to, and study heart, lung, and other body sounds for physical assessment and diagnosis

Consisting of a dual-sided chest piece that provides high acoustic sensitivity for both high and low frequency sounds with both a floating diaphragm and open bell.

Tubing must be flexible, resilient and phthalate plasticizers free, ± 70cm long.

Headset tension must be adjustable for various head sizes.

The ear tips must provide a good acoustic seal and comfortable fit and the ear tubes must be angled to align with the ear canals and must be able to rotate.

All components must be latex free.

A 5-year warranty must be included. Per stethoscope

ICN NO:	ITEM:	DESCRIPTION:
	30 542 06	Stethoscope – Infant Diaphragm: ± 2.7cm
	30 542 07	Stethoscope – Paediatric Diaphragm: ± 3.3cm
	30 542 08	Stethoscope – Adult Diaphragm: ± 5cm

DIGITAL THERMOMETER

Purpose: Single patient use thermometers to record oral and axillary temperatures

Must be made of BPA free plastic with a flexible tip. Must have a storage case.

Must be capable of giving fast accurate reading within 10 seconds.

Must cover temperature ranges of at least: 34 °C to 42°C. (Not Fahrenheit)

Must have a memory to record the last temperature reading.

Must have automatic shut off function; Must be supplied with a battery.

For oral and axillary use.

Must be completely sealed and compatible with alcohol disinfectant.

Packaging: Each

ICN NO:	ITEM:	DESCRIPTION:
	30 244 00	Thermometer – Digital temperature ranges of at least: 34°C to 42°C.

PRESSURE BAG - NON-DISPOSABLE

Purpose: To apply pressure on infusion bags and speed up intravenous fluid administration

Made from transparent high-grade medical plastic to allow a clear view of the fluid bag and the fluid level.

Must have a wrap-around design and provide consistent pressure on the complete fluid bag.

The wrap-around design must be easy to open with a hook for hanging the fluid bag.

Replacing the fluid bag must be quick and easy.

The pressure bag must have a shock resistant manometer that indicates precise pressure with a range from **0-300mmHg**.

The hand inflator must allow large volumes and guick inflation.

A 3-way stop cock must allow for quick deflation.

The pressure bag must be reusable, durable, easy to clean and latex free.

Pressure bag to be guaranteed to last 5 years.

Packaging: each

ICN NO:	ITEM:	DESCRIPTION:
	ND-PB	Pressure Bag – Non-Disposable

MANOMETER - ENDOTRACHEAL AND SUPRAGLOTTIC CUFF PRESSURE MONITOR

Purpose: to inflate and monitor the pressure of laryngeal masks and intubation tubes with low-pressure cuffs to reduce the risk of pressure necrosis and mucosal ischemia as well as preventing the risk of aspiration.

Consists of a large dial with easy-to-read display graded in cmH2O.

The display must clearly indicate the ideal ranges for either tracheal tubes or laryngeal tubes.

22-32 cmH2O for tracheal tubes

32–60 cmH2O For Laryngeal Tubes and Laryngeal Masks

A luer-connection must allow the gauge to be connected to laryngeal masks or intubation tubes, either directly or via the connecting tube.

Must have a release valve to allow air release in the case of over-inflation.

The cuff must be inflated using a sensitive and easy to compress inflation bulb.

Must have a suspension hook for easy rail connection.

The manometer must be ergonomic, durable, and easy to clean.

Packaging: Each

ICN NO:	ITEM:	DESCRIPTION:
	ET-M	Manometer - Endotracheal and Supraglottic Cuff Pressure Monitor

PASTEURISATION

PASTEURISATION BOTTLE

Purpose: Reusable glass bottles suitable for the pasteurisation of human donor milk

Made from glass that is heat-resistant and autoclavable up to 120°C.

Volume: 125ml Neck closure: 48mm single thread

Must be supplied with a suitable lid made of metal with plastisol that is also autoclavable.

Unit = 1 bottle

ICN NO:	ITEM:	DESCRIPTION:
	30 047 00	Pasteurisation Bottle - Glass. Volume: 125ml

LID FOR GLASS PASTEURISATION BOTTLE

Purpose: Lid to seal pasteurisation jars and prevent air ingress or leakage

Metal Plastisol Lid with 48mm single thread Heat-resistant and autoclavable up to 120°C

Unit = **1 lid**

Ī	ICN NO:	ITEM:	DESCRIPTION:
		30 047 01	Lid for Glass Pasteurisation Bottle 48mm single thread

LID FOR GLASS PASTEURISATION BOTTLE

Purpose: Lid to seal pasteurisation jars and prevent air ingress or leakage

Metal Plastisol Lid with 48mm single thread Heat-resistant and autoclavable up to 120°C

Unit = 1 lid

ICN NO:	ITEM:	DESCRIPTION:
	30 047 01	Lid for Glass Pasteurisation Bottle 48mm single thread

LIDS WITH FOIL SEAL FOR HUMAN MILK STORAGE BOTTLES - REUSABLE

Purpose: Reusable screw cap lids with foil seal to provide secure sealing of BPA-free Pasteurisation Bottles

Consists of a plastic screw cap that fits securely on the BPA-free plastic bottle.

The screw cap must have a foil seal to provide secure sealing during pasteurisation, and transportation up to the point of use.

No water should leak into the human milk during pasteurisation and cooling.

The seal should have a tab to avoid touching the neck of the bottle when removing the tamper evident foil seal.

Heat resistant and autoclavable up to 120 °C.

Packaging: Each

ICN NO:	ITEM:	DESCRIPTION:
	30 047 03	Lids with foil seal for Human Milk Storage Bottles - Reusable

BOTTLE BRUSH:

Purpose: For the cleaning of pasteurisation bottles

Length including brush: 40cm. Brush: 10cm, Handle: 30cm Flexible bristles: 5cm.

Handle to have a loop for hanging.

Packaging: Each

ICN NO:	ITEM:	DESCRIPTION:
	30 052 09	Bottle Brush: Length including brush: 40cm. Brush: 10cm, Handle: 30cm Flexible bristles: 5cm

SMALL-SCALE PASTEURISER LABELS

Purpose: Small-scale pasteuriser labels that fit a Dymo Label writer for the labelling of pasteuriser containers

The labels must be water and moisture safe.

They must resist degradation in cold storage and high temperatures.

They must fit a Dymo label writer and come as a roll with 130 labels. Label size: 28mm x 89mm

Unit = 2 Rolls of 130 labels

ICN NO:	ITEM:	DESCRIPTION:
	PL1	Small-scale Pasteuriser Labels Size: 28mm x 89mm

PLASTICISED PASTEURISER LABELS

Purpose: Medium/Large-scale pasteuriser labels for the labelling of pasteuriser bottles

Made from waterproof **Polyolefin** that is easy to peel off and on plastic or glass bottles.

The labels must remain intact even with immersion in 62° water.

Labels must be blank and allow for use with a permanent marker. Must be easy to remove from the sheet.

Unit = 1 Roll of 2440 labels

ICN NO:	ITEM:	DESCRIPTION:
	PL2	Plasticised Pasteuriser Labels Size: 100mm x 25mm

NEONATAL

LITMUS PAPER

Litmus Paper to indicate alkali or acidic medium

Packaging: Booklet with 20 strips; Unit = 1 booklet

ICN NO:	ITEM:	DESCRIPTION:
	30 445 23	Litmus Paper Dark Blue
	30 445 24	Litmus Paper Red

pH INDICATOR TEST STRIPS

Purpose: To indicate if NGT's are in the stomach

Sensitive pH test strips with a wide range of readings from pH 4.5-9.0

Packaging: Each; Unit = 1 strip

ICN NO:	ITEM:	DESCRIPTION:
	30 445 25	pH Indicator Test strips

PHOTOTHERAPY EYE-SHIELD

Purpose: To protect patients' eyes during phototherapy while allowing phototherapy light to reach the baby's head to give the maximum treatment effect.

Consists of a wraparound one-piece head strap with soft, padded eye shields that fit over the eyes.

The head strap must be secured with adjustable velcro straps that must be independently adjustable.

Must fit securely yet be easy to move or adjust when necessary.

Material must be soft, hypoallergenic, latex and DEHP free.

Must offer sufficient ventilation to the eye and not compress the eye or nasal bridge when secured.

Individually packed

Packaging: Unit = 10 Shields

ICN NO:	ITEM:	DESCRIPTION:
	30 460 51	Phototherapy Eye-Shield - Preemie, head circumference ± 26-32cm
	30 460 52	Phototherapy Eye-Shield - Regular, head circumference ± 33-38 cm

UMBILICAL CORD CLAMP

Clamp must be constructed for easy application in wet, slippery conditions.

Serrations and stoppers must prevent the clamp from slipping but must not cut through the cord. Clamp must remain securely locked after application.

Individual sterile pack. Gamma - sterilised. CKS 312

Packaging: Packet of 100; Unit = 1 packet of 100

l	ICN NO:	ITEM:	DESCRIPTION:
		30 072 01	Umbilical Cord Clamp. ± 5cm long

AMNIOTOMY HOOK

Purpose: As a tool for the artificial rupture of membranes - to induce and impulse the process of delivery.

Must perforate the membranes without trauma to the surrounding tissue.

Length: **25 -30cm** Width: **1-2cm** tapering off to **0.5cm** nearing the hook; Curve on hook: **0.3mm**.

Curved to ensure a positive grip in the user's hand and to follow the shape of the pelvic outlet.

Latex free, Sterile, and individually packed in a peel pouch that is easy to open.

For single use only

The following must be noted on the packaging:

Trade name; Manufacturing site; Expiry date; CE accredited.

Packaging: Unit = 1 packet of 50

ICN NO:	ITEM:	DESCRIPTION:
	30 326 10	Amniotomy hook - 25cm

CONNECTORS

TUBING CONNECTORS

Purpose: For connecting different sizes of gas / fluid tubing

Tough, shatterproof, plastic connectors with barbed tapered ends to help prevent disconnection.

Manufactured from: Vinyl, Polypropylene, or Polyethylene

Latex free, Clinically clean, autoclavable

Packaging: Packet of 50

ICN NO:	ITEM:	DESCRIPTION:
	30 089 23	Y-Shaped Tubing Connector - Large OD: ±10mm
		All sides must be of equal length – 30mm length from point to junction
	30 089 36	Straight Tubing Connector - Open-ended. Double tapered Small OD: 7-11mm; ID: 5mm;
		Total length: 6cm
	30 089 37	Straight Tubing Connector - Open-ended. Double tapered Large OD: 10 - 14mm ID: 8mm
		Total length: 6cm

SPIGOTS

Purpose: Solid plastic, tough, shatterproof, tapered from specified diameter to point.

Tough, shatterproof, plastic connectors

Manufactured from: Vinyl, Polypropylene, or Polyethylene

Latex free, Clinically clean, autoclavable

Packaging: Packet of 50

ICN NO:	ITEM:	DESCRIPTION:
	30 534 80	Spigot - Small Diameter: 9mm; Length: ±40mm
	30 534 82	Spigot - Large Diameter: 10mm; Length: ± 52mm

DRESSING PACKS

DRESSING PACK FOR MINOR SURGICAL PROCEDURES

Purpose: Sterile Surgical tray - pre-packed for minor surgical procedures

Must contain 1 x tray \pm 175mm x 150mm with 2 compartments.

1st compartment ± 110mm x 40mm, depth ± 40mm; 2nd compartment ± 110mm x 100mm, depth ± 40mm

The tray must have a **± 10mm width seal** and must open with relative ease.

The tray must have rounded corners with no serrated edges.

Packaging to clearly state:

Tray size and components; Expiry date

Packaging: Box of 10 trays; Unit = 1 box of 10

ICN NO:	ITEM:	DESCRIPTION:
	30 432 15	Large Tray Dressing Pack for Minor Surgical Procedures
		The pack must contain the following:
		1 x Plastic disposable bag ± 400mm x 250mm ; 2 x Protection sheet ± 400mm x 400mm
		2 x Medical towel, serviette ± 330mm x 300mm
		5 x Sterile 8 ply Gauze swabs plain ± 100mm x 100mm ; 5 x Sterile Cotton Balls grade 1
		2 x Latex gloves, medium
		1 x Plastic non-toothed forceps ± 130mm
	30 432 16	
		The pack must contain the following:
		1 x Plastic disposable bag ± 400mm x 250mm
		2 x Medical towel, serviette ± 330mm x 300mm;
		1 x Water drape ± 400mm x 400mm
		2 x Latex gloves, medium
		5 x Sterile 8 ply Gauze swabs plain ± 100mm x 100mm;
		5 x Sterile Cotton Balls grade 1
	30 432 17	, ,
		The pack must contain the following:
		1 x Plastic disposable bag ± 400mm x 250mm
		2 x Medical towel, serviette ± 330mm x 300mm
		2 pair x Powder free gloves, medium
		1 x Crêpe sheet ± 500 x 480mm and Aperture ± 150mm x 80mm
		1 x Fenestrated drape ± 500mm x 450mm
		2 x Protection sheet ± 400mm x 400mm
		1 x 10 ml syringe; 1 x 21G needle ; 1 x 10 ml sterile water
		10 x Sterile Cotton Balls grade 1
	30 432 18	
		The pack must contain the following:
		1 x Plastic disposable bag ± 400mm x 250mm
		2 x Medical towel, serviette ± 330mm x 300mm
		1 pair x Powder free gloves, medium
		2 x Protection sheet ± 400mm x 400mm
		1 x Maternity, sanitary towel
		10 x Cotton Balls grade 2

COTTON WOOL AND CLEANSING SWABS

COTTON WOOL ROLL

Purpose: To disperse and mop up after an injection

Absorbent cotton wool, non-interleaved To comply with the latest issue of SANS 149

Packaging: Roll

ICN NO:	ITEM:	DESCRIPTION:
	30 645 05	Cotton wool roll – 1st Grade 50g roll
	30 645 06	Cotton wool roll – 2nd Grade 50g roll

COTTON WOOL ABSORBENT BALLS

Purpose: To disperse and mop up after an injection 100% Pure cotton wool, naturally soft and absorbent

White, undyed, grade 1; Autoclavable To comply with the latest issue of SANS 149

The following must be noted on the packaging and box:

Trade name; Size and specification

ICN NO:	ITEM:	DESCRIPTION:
	30 568 03	Cotton Wool Absorbent Balls – Sterile
		5 balls in an easy to open peel pouch
		Packaging: 1 unit = 100 Pouches
	30 568 04	Cotton Wool Absorbent Balls – Unsterile
		Box of 1000 balls

CLEANSING BALL SWABS

Purpose: To clean surgical or procedural sites

Made from 1st grade absorbent cotton wool in a single layer of absorbent gauze.

The covering gauze must be secured with cotton thread to prevent the cotton wool from spilling out of it.

The swabs must be lightly bound together in bundles of five by means of an easy to break cotton thread.

Radio-opaque line to be embedded in the gauze covering.

Ball bundles in individual pouches in a labelled box

To comply with the latest issue of SANS 149; Compliance certificate to be submitted with bid.

The following must be noted on the packaging and box:

Trade name; Size and specification; Manufacturing site; CE number; Lot number; Expiry date

Packaging: Pouch of 5 balls; Unit = 1 pouch

ICN NO:	ITEM:	DESCRIPTION:
	30 568 05	Cleansing ball swabs - X-Ray detectable, Unsterile, Diameter: 65mm
		Packaging: Box of 1000 balls
	30 568 06	Cleansing ball swabs - X-Ray detectable, Sterile; Diameter: 65mm
		5 balls in an easy to open peel pouch
		Packaging: 1 unit = 50 Pouches

PHARMACY CAPSULE BAGS

RE-SEALABLE TABLETS/CAPSULES BAGS

Re-sealable dispensing Tablets/Capsules Bags

Thickness ≥ 60 µicron

Overprinted conventional format to state the following information with a writable panel that allows for recording important information such as the dispenser, patient, medication, and dosage.

For State use only; Store in a cool dry place below 25°

KEEP OUT OF REACH OF CHILDREN/ BEKA KUDE EBANTWANENI/ HOU BUITE BEREIK VAN KINDERS

Name:; Ref No:; Date:; EXP: Batch No:	
---------------------------------------	--

Medicine:

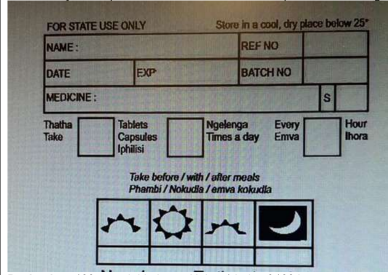
Thatha/Take□; Tablets/Capsules/ Iphilisi □; Ngelenga/ Times a day □; Every/ Emva □ Hour/

Ihora

Take: BEFORE/ WITH/ AFTER MEALS; PHAMBI/ NOKUDLA/ EMVA KOKUDLA

Symbols for: Sunrise/ Daytime/ Sunset/ Evening

Each facility will require additional information to be printed on the bags: Facility Name and Address; Telephone number.



Packaging: 100 resealable bags; Unit = 1 bale of 100 bags

ICN NO:	ITEM:	DESCRIPTION:
	74 010 05	Re-sealable Tablets/Capsules Bags Size: 1 Length: ± 100mm Width: ± 104mm Lip: ± 10mm
		Overprinted conventional format
	74 010 15	Re-sealable Tablets/Capsules Bags Size: 2 Length: ± 120mm Width: ± 104mm Lip: ± 10mm
		Overprinted conventional format
	74 010 45	Re-sealable Tablets/Capsules Bags Size: 3 Length: ± 160mm Width: ± 104mm Lip: ± 10mm
		Overprinted conventional format

TABLET VIALS

TABLET VIAL WITH HINGED CLOSURE - Clear Amber

Manufactured from clear amber polypropylene.

The containers must conform to the latest U.S.P. (unique selling point) specifications for tightly closed containers in respect of light transmission and vapour permeability.

Packaging: Unit = 1 box of 100

ICN NO:	ITEM:	DESCRIPTION:
	74 200 11	Tablet Vial with hinged closure 10ml
	74 200 21	Tablet Vial with hinged closure 20ml
	74 200 31	Tablet Vial with hinged closure 30ml
	74 200 51	Tablet Vial with hinged closure 50ml
	74 200 61	Tablet Vial with hinged closure 75ml
	74 200 71	Tablet Vial with hinged closure 100ml

BROWN PAPER BAG

BROWN PAPER BAGS

Bags Brown paper

To comply with the latest issue of **SANS 1347:2014** and proof of compliance must be submitted.

Dimensions allowed with a 15% variance.

Packaging: Bale of 100 bags; Unit = 1 bale of 100 bags

ICN NO:	ITEM:	DESCRIPTION:
	40 017 40	Bags Brown paper Size: 1/2 Width: 75mm; Gusset: 45mm; Length:150mm
	40 017 42	Bags Brown paper Size: 1 Width: 80mm; Gusset: 60mm; Length: 180mm
	40 017 46	Bags Brown paper Size: 2 Width: 95mm; Gusset: 60mm; Length: 110mm
	40 017 48	Bags Brown paper Size: 3 Width: 128mm; Gusset: 74mm; Length: 195mm
	40 017 50	Bags Brown paper Size: 4 Width: 124mm; Gusset: 74mm; Length: 225mm
	40 017 58	Bags Brown paper Size: 6 Width: 155mm; Gusset: 90mm; Length: 301mm
	40 017 60	Bags Brown paper Size: 8 Width: 165mm; Gusset: 102mm; Length: 301mm
	40 017 62	Bags Brown paper Size:10 Width: 165mm; Gusset: 102mm; Length: 345mm
	40 017 66	Bags Brown paper Size: 12 Width: 180mm; Gusset: 102mm; Length: 335mm
	40 017 68	Bags Brown paper Size: 16 Width: 196mm; Gusset: 115mm; Length: 385mm
	40 017 70	Bags Brown paper Size: 20 Width: 210mm; Gusset: 127mm; Length: 390mm
_	40 017 72	Bags Brown paper Size: 25 Width: 208mm; Gusset: 127mm; Length: 430mm

PLASTIC BOTTLES

PVC MEDICAL BOTTLE WITH SCREW CAP

Medical bottle manufactured from **PVC** with a screw cap made from **Polypropylene**.

Packaging: Unit = 1 box of 100

ICN NO:	ITEM:	DESCRIPTION:
	74 110 22	Plastic Rectangular Medical Bottle with screw cap Capacity: 50ml Colour: Amber Internal neck
		diameter 16.5mm Screw cap: 24mm
	74 110 41	Plastic Rectangular Medical Bottle with screw cap Capacity: 100ml Colour: Amber Internal
		neck diameter 16.5mm Screw cap: 24mm
	74 110 85	Plastic Rectangular Medical Bottle with screw cap Capacity: 200ml Colour: Amber Internal
		neck diameter 16.5mm Screw cap: 24mm
	74 110 97	Plastic Round Medical Bottle with screw cap Capacity: 500ml Colour: Amber Screw cap:
		28mm Screw neck 28mm
	74 110 98	Plastic Round Medical Bottle with Spray Screw Cap Capacity: 500ml Colour: Amber
	74 110 99	Plastic Round Medical Bottle with Pump Screw Cap Capacity: 500ml Colour: Amber
	74 130 30	Plastic Round Bottle with Spray Screw Cap Capacity: 100ml Colour: Opaque White

POLYETHYLENE BOTTLE WITH SCREW CAP

Jerry Can manufactured from high density **POLYETHYLENE** with a screw cap made from **Polypropylene**.

With a handle for easy carrying **Packaging**: Unit = Pack of 10

ICN NO:	ITEM:	DESCRIPTION:
	74 120 21	Polyethylene bottle with handles and a screw cap Capacity: 2.5I Colour: Opaque White

GLASS BOTTLES

BOTTLE WITH SQUEEZE DROPPER

Medical Bottle with a dropping pipette screw-top lid Colour: Amber

The squeeze-type dropper must be manufactured from polyethylene.

Must be autoclavable.

Packaging: Box of 100; Unit = 1 box of 100

ICN NO:	ITEM:	DESCRIPTION:
	74 020 10	Glass bottle with a dropping pipette screw-top lid Capacity: 10-15ml

GLASS MEDICAL BOTTLE WITH SCREW CAP - AMBER

Medical Bottle with screw cap Colour: Amber

Bottle manufactured from amber glass with a plastic/polypropylene screw top lid.

Packaging: Unit = 1 box of 50

ICN NO:	ITEM:	DESCRIPTION:
	74 050 21	Glass bottle with a plastic screw-top lid Capacity: 50ml
	74 050 31	Glass bottle with a plastic screw-top lid Capacity: 100ml
	74 050 41	Glass bottle with a plastic screw-top lid Capacity: 200ml
	74 050 51	Glass bottle with a plastic screw-top lid Capacity: 500ml

MEDICINE MEASURES

SQUEEZE-TYPE BOTTLE

Squeeze-type bottle made from Linear low-density polyethylene (LLDPE) with a screw cap.

Packaging: Box of 100; Unit = 1 box of 100

ICN NO:	ITEM:	DESCRIPTION:
	74 020 42	Squeeze-type dropper bottle with a screw cap Capacity: 15 ml

MEDICINE MEASURE SPOON

Manufactured from medical plastic. 5ml; Graduated at 2.5ml and 5ml.

Packaging: Box of 100; Unit = 1 box of 100

ICN NO:	ITEM:	DESCRIPTION:
	76 716 11	Medicine Measure Spoon 5ml Graduated at 2.5ml and 5ml

MEDICINE TUMBLER

Made from transparent medical plastic.

Graduated from 5ml to 50ml.

Packaging: Box of 100; Unit = 1 box of 100

ICN NO:	ITEM:	DESCRIPTION:
	30 372 01	Measuring Tumbler Graduated: 5 - 50ml

OINTMENT CONTAINER

OINTMENT CONTAINER	
Made from high density polyethylene with a press-on lid/ screw on cap.	
Packaging: Unit = 1 box of 100	

ICN NO:	ITEM:	DESCRIPTION:
	74 260 29	Ointment Container with snap-on Cap Capacity: 30g Colour: Clear
	74 260 30	Ointment Container with snap-on Cap Capacity: 50g Colour: White Opaque
	74 260 31	Ointment Container with snap-on Cap Capacity: 100g Colour: White Opaque
	74 260 45	Ointment Container with screw on lid Capacity: 500ml Colour: White Opaque

SUNDRIES

SPUTUM CUP WITH LID

Disposable cup made from medical plastic.

Capacity: approximately 150ml

Packaging: Box of 100; Unit = 1 box of 100

ICN NO:	ITEM:	DESCRIPTION:
	30 208 03	Sputum Cups with lid. ± 150ml

DENTURE CONTAINER

Disposable Round translucent plastic container with a plastic moulded lid

Capacity: approximately 250ml

Packaging: Box of 100; Unit = 1 box of 100

ICN NO:	ITEM:	DESCRIPTION:
	30 092 10	Denture container ± 250ml

URINE SPECIMEN COLLECTION BOTTLE

Made from transparent and rigid medical plastic with a screw on lid.

Non-graduated with a capacity of ± 90ml.

Each specimen bottle must come in an individual sterile peel pack. Sterile. Single use

Packaging must state: Manufacture date; Expiry date; CE Number

Packaging: Box of 100; Unit = 1 box of 100

ICN NO:	ITEM:	DESCRIPTION:
	35 025 10	Urine Specimen collection bottle ± 90ml

TONGUE DEPRESSOR

Made from hardwood - Plastic is not acceptable.

Must have rounded edges on either side. Sides and surfaces must be smooth but not slippery.

Autoclavable; Single use

Packaging: Box of 100; Unit = 1 box of 100

ICN NO:	ITEM:	DESCRIPTION:
	30 045 70	Tongue Depressor Width: ± 17mm; Length: ± 150mm Thickness: ± 1.5mm

ROUND WOOD STICK APPLICATOR

Made from round smooth hardwood.

Autoclavable

Packaging: Box of 50; Unit = 1 box of 50

ICN NO:	ITEM:	DESCRIPTION:
	30 010 12	Round Wood Stick Applicator Diameter: 2mm; Length: 150mm

STORAGE

PLASTIC STORAGE BIN

Manufactured from lightweight, robust, heavy-duty, waterproof, rustproof, oil and chemical resistant polypropylene.

Must be stackable and able to handle weight load as per size stated.

Variation of 15% allowed in dimension.

Front façade must allow access to content and space for a label.

Must be available in different colours – red; blue yellow and in series for all the sizes.

State brand name

Packaging: Each

ICN NO:	ITEM:	DESCRIPTION:
	74 800 21	Plastic storage bin Size 1 Length: 135mm Width: 105mm Height: 70mm For loads ≤ 3kg
	74 800 22	Plastic storage bin Size 2 Length: 185mm Width: 105mm Height: 70mm For loads ≤ 3kg
	74 800 23	Plastic storage bin Size 3 Length: 275mm Width: 140mm Height: 120mm For loads ≤ 10kg
	74 800 24	Plastic storage bin Size 4 Length: 380mm Width: 205mm Height: 170mm For loads ≤ 15kg
	74 800 25	Plastic storage bin Size 5 Length: 380mm Width: 420mm Height: 170mm For loads ≤ 20kg

Corrugated Cardboard Carton

Purpose: Used in the pharmacy for storage and packaging of drugs

Die-cut box, waxed on both sides; Off-White

Corrugated board outer, B flute inner, Manual self-locking assembly, Stackable after assembly

Similar or equal to Brazier Bin

Packaging: Each Unit = 1 carton

ICN NO:	ITEM:	DESCRIPTION:
	39 010 15	Corrugated Cardboard Carton Length: 305mm Width: 102mm Height: 120mm
	39 010 16	Corrugated Cardboard Carton Length: 305mm Width: 152mm Height: 120mm
	39 010 17	Corrugated Cardboard Carton Length: 300mm Width: 120mm Height: 110mm
	39 010 18	Corrugated Cardboard Carton Length: 390mm Width: 102mm Height: 120mm

SURGICAL SUNDRIES

MEDICAL RAZOR

Purpose: For surgical shaving

Sharp, double edged with carbon steel or medical steel blade.

For single patient use.

Packaging: Unit = 1 Box of 100

ICN NO:	ITEM:	DESCRIPTION:
	30 465 10	Medical Razor

STITCH CUTTER

Manufactured from stainless steel with curved and pointed cutting edges at one end.

Sterile, single use

Packed in sterile peel-apart pack – that peels evenly without tearing paper lining.

Packaging: Unit = 1 Box of 100

ICN NO:	ITEM:	DESCRIPTION:
	30 248 38	Stitch Cutter – disposable Length: 9cm - 12cm

BLADES and HANDLES

SURGICAL BLADE

Made from high quality carbon steel and manufactured in accordance with BS 2982 and EN 27740

Must be stored at room temperature and be ready to use out of the package.

Packaging: Box of 100; individually foil wrapped in a sterile easy to open packaging

The following must be noted on the packaging:

Size and specification; Trade Name; CE Number; Method of sterilisation; Manufacturing site; Lot Number; Manufacture Date; Expiry date

ICN NO:	ITEM:	DESCRIPTION:
	30 045 25	Blades Surgical Scalpel Bp No 10 - for making large straight incisions through skin and
		subcutaneous tissues
	30 045 26	Blades Surgical Scalpel Bp No 11 - elongated triangular blade sharpened along the
		hypotenuse edge
	30 045 27	Blades Surgical Scalpel Bp No 12 - for suture removal - curved and pointed cutting edge at
		one end
	30 045 28	Blades Surgical Scalpel Bp No 15 - with a small, curved cutting edge
	30 045 29	Blades Surgical Scalpel Bp No 20 - with a curved cutting edge and a flat, unsharpened back
		edge
	30 045 30	Blades Surgical Scalpel Bp No 21 - with a large, curved blade
	30 045 31	Blades Surgical Scalpel Bp No 22 - with a curved cutting edge and a flat, unsharpened back
		edge
	30 045 32	Blades Surgical Scalpel Bp No 23 - "leaf-shaped" blade sharpened along its leading edge.
	32 045 33	Blades Surgical Scalpel Bp No 24 - semi-circular in shape sharpened along its leading edge

SURGICAL SCALPEL HANDLE

Purpose: Designed to hold and control surgical blades during various medical procedures.

Manufactured from autoclavable stainless steel. or other durable materials.

The handle consists of two main parts: the blade attachment mechanism and the handle grip.

The blade attachment mechanism must secure the scalpel while the handle grip must be comfortable and ergonomic for precise control and manoeuvrability during surgeries.

Packaging: Per Handle

ICN NO:	ITEM:	DESCRIPTION:
	60 0039	Surgical Scalpel handle No.3 for blade sizes 10 - 17
	60 0040	Surgical Scalpel handle No.4 for blade sizes >18

SKIN GRAFT

SKIN GRAFT BLADES - HUMBY

Purpose: For the surgical removal of an area of healthy skin from one zone of the patient's body, to be transplanted to another area

Must be compatible with Humby, Watson Braithwait and Corbett knives - with 3 Holes for securement.

Made from Stainless Steel that does not bend or warp during use.

The sharp blade edge must allow smooth shaving of healthy skin tissue.

Sterile and individually wrapped.

ICN NO:	ITEM:	DESCRIPTION:
	30 045 15	Skin Graft Blades: Bodenham Humby 157mm x 18mm x 0.23mm

MESH DERMACARRIER

Purpose: Carrier board for the meshing and expansion of harvested skin

Must consist of a highly flexible medical grade polypropylene.

Plateau grooves must help ensure correct alignment in the mesher.

For single use; Individually packed and sterilised with ETO Gas

ICN NO:	ITEM:	DESCRIPTION:
	30 376 03	Mesh Derma-carrier Size 1.5:1 Length: 200mm Width: 80mm
	30 376 02	Mesh Derma-carrier Size 3:1 Length: 200mm Width: 80mm

ENDOSCOPY

LAPAROSCOPY PORTS

Purpose: To gain access into the abdomen for visualisation and manipulation of intra-corporeal structures

Must consist of a stability sleeve and insertion trocar.

The sleeve must have a double valve system that prevents leakage of CO2 during the procedure.

The sleeve must be ribbed externally to allow it to be held in place by the abdominal wall.

The trocar must insert into the sleeve seamlessly and clip into place.

The insertion trocar must have a bladeless, transparent, optical tip to allow for visualisation of abdominal wall layers and visceral contents during insertion. There must be a mechanism to hold an appropriate size lens in place during insertion.

The following must be noted on the packaging:

Size and specification; Trade Name; CE Number; Method of sterilisation; Manufacturing site; Lot Number; Manufacture Date; Expiry date

Packaging: Each

ICN NO:	ITEM:	DESCRIPTION:
	LapPort1	Laparoscopic Port Set - 4 Ports: Optical bladeless tip trocars and stability sleeves.
		2 Ports: Length: 100mm Diameter: 5mm; 2 Ports: Length: 100mm Diameter: 12mm
	LapPort2	Laparoscopic Port - Optical bladeless tip trocar and stability sleeve. Length: 100mm
		Diameter: 5mm
	LapPort3	Laparoscopic Port - Optical bladeless tip trocar and stability sleeve. Length: 100mm
		Diameter: 10mm

STAPLERS

LINEAR CUTTER STAPLER

Purpose: Gastrointestinal anastomosis stapler, used for resection and transection of organs or tissues

Consists of disposable Linear Cutter Stapler that is loaded with two double staggered rows of titanium staples that simultaneously cut and divide tissue between the two double rows linear cutter.

Must be easily to operate by squeezing of the handles followed by shifting of side knobs forth and back.

Must have a precise mechanism to facilitate parallel jaws closing followed by proper staples formation.

Must be reloadable at least 7 times to allow for 8 firings per instrument.

Each new cartridge should have a new blade for precise incision.

The following must be noted on the packaging:

Size and specification; Trade Name; CE Number; Method of sterilisation; Manufacturing site; Lot Number; Manufacture Date; Expiry date

Packaging: Each

ICN NO:	ITEM:	DESCRIPTION:
	LCStap	Linear Cutter Stapler 80mm Width: 3.8mm
	LCReload	Linear Cutter Stapler Reloads 80mm Width: 3.8mm

SKIN STAPLES GUN

Pre-Packed with 35 staples manufactured from surgical steel Width: 5.6mm; Height: 3.8mm

Must offer a clear view of the operating site and it must be easy to gauge the number of remaining staples.

Staples must approximate completely. There must be audible feedback when the staple is deployed.

Sterile and individually packed in a peel pouch that is easy to open.

For single use only

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Box of 10

ICN NO:	ITEM:	DESCRIPTION:
	30 473 26	Skin Staples Gun – Single use Pre-Packed with 35 staples Width: 5.6mm; Height:
		3.8mm

SKIN STAPLES REMOVER - DISPOSABLE

Sterile and individually packed in a peel pouch that is easy to open.

For single use only

The following must be noted on the packaging:

Trade name; Manufacturing site; Expiry date; Method of sterilisation

Packaging: Box of 10; Unit = 1 box of 10

ICN NO:	ITEM:	DESCRIPTION:
	30 473 24	Skin Staples Remover - DISPOSABLE

SKIN STAPLES REMOVER - REUSABLE	
Manufactured from Surgical steel - Autoclavable.	
Packaging: Each	

ICN NO:	ITEM:	DESCRIPTION:
	30 473 25	Skin Staples Remover - REUSABLE

DIATHERMY

DIATHERMY PLATES

Purpose: For use in electrosurgery applications.

Consists of a highly conductive adhesive grounding pad that forms part of the circuit allowing high density radio frequency current to pass through tissue and to cut or coagulate tissue. Must be suitable for all types of surgery.

Must have a large conductive surface and a 3m 3-pin cable.

There must be a pull tab to help removal of the from the patient.

Single use, individually packaged, hypoallergenic, with an adhesive border to help to prevent fluid intrusion.

The following must be noted on the packaging:

Size and specification; Trade Name; CE Number; Manufacture Date; Expiry date

Packaging: 1 unit = Pack of 50 plates

ICN NO:	ITEM:	DESCRIPTION:
	30 249 98	Diathermy Plates Child D135P
	30 249 99	Diathermy Plates Adult

DIATHERMY HAND CONTROL

Purpose: For electrosurgical cutting and haemostasis during medical procedures

Consists of a slim, lightweight, and ergonomic electrosurgical Pencil that forms part of the diathermy circuit.

It must be connected to the energy driver via a 3m, 3-pin cable.

The pencil must have a sealed design that protects the inside circuit board.

It must have push-button switches that allow for good tactile feedback - preventing accidental activation.

Surgeons should be able to hear and feel when the switch engages.

Must allow for accurate cutting to make the tissue resection cleaner and the incision smooth.

Single-use and packaged in sterile easy to open packaging.

The following must be noted on the packaging:

Size and specification; Trade Name; CE Number; Manufacture Date; Expiry date

Packaging: 1 unit = Pack of 50

ICN NO:	ITEM:	DESCRIPTION:
	30 250 14	Diathermy Hand Control

DIATHERMY SCRATCH PADS

Purpose: For cleaning diathermy knives

Consists of an abrasive pad with an adhesive backing

Sterile and individually packed in a peel pouch that is easy to open.

Packaging: Box of 100; Unit = 1 box of 100

ICN NO:	ITEM:	DESCRIPTION:
	30 440 30	Diathermy Scratch Pads Width: 8cm Length: 10cm

FEEDING

NASOJEJUNAL FEEDING TUBES

Purpose: Naso-jejunal feeding

The feeding tube must be soft, kink resistant, **radiopaque** and graduated with centimetre markings.

Must have an open distal end with 2 lateral eyes and atraumatic tip.

Must have an introducer/ stylet and must be weighted end for easy placement.

The proximal end must fit a luer syringe and have a plug to close the end.

To comply with ISO/DIS 20695:2017 or equivalent.

Manufactured from latex free non- toxic and non- irritant silicone/polyurethane and medical grade plastic.

Must be sterile and individually packed in a peel pouch that is easy to open; For single use only.

To comply with ISO/DIS 20695:2017 or equivalent.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Unit = 1 box of 10

ICN NO:	ITEM:	DESCRIPTION:
	33 006 69	Naso-jejunal feeding tube - 6Fr Length: 550mm +/- 10%
	33 006 70	Naso-jejunal feeding tube - 8Fr Length: 550mm +/- 10%
	33 006 71	Naso-jejunal feeding tube – 10Fr Length: 1100mm +/- 10%
	33 006 72	Naso-jejunal feeding tube – 12Fr Length: 1100mm +/- 10%

NASOGASTRIC TUBE - RYLES TYPE

Purpose: For aspiration of stomach contents or introduction of feeds into the stomach

The Ryles Nasogastric Tube must be soft yet kink resistant, must remain firm at body temperature, and must not occlude when suction is applied at the proximal end.

Must have a radiopaque line and be graduated at 45/50, 55/60, 65/70, and/or 75cm from the distal tip for ease of placement.

Must have a closed, smooth, and moulded distal tip with 4 lateral eyes.

The distal tip must be weighted and coned with corrosion resistant, radio-opaque stainless-steel balls sealed into the tube, or it must have a smooth moulded stainless-steel weight.

Must have a proximal end that is colour coded and funnel shaped with a luer adapter and a plug to close the proximal end.

The proximal funnel must be firm and must not collapse without the luer adaptor and plug in place.

Must be manufactured from latex free non- toxic and non- irritant transparent/frosted PVC and medical grade plastic.

Must be sterile and individually packed in a peel pouch that is easy to open, For single use only.

To comply with ISO/DIS 20695:2017 or equivalent.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Unit = 1 box of 10

ICN NO:	ITEM:	DESCRIPTION:
	33 006 79	Nasogastric tube - Ryles type – 8Fr Length: 100 cm +/- 10% Colour: Blue
	33 006 80	Nasogastric tube - Ryles type – 10Fr Length: 100 cm +/- 10% Colour: Black
	33 006 81	Nasogastric tube - Ryles type – 12Fr Length: 100 cm +/- 10% Colour: White
	33 006 82	Nasogastric tube - Ryles type – 14Fr Length: 100 cm +/- 10% Colour: Green
	33 006 83	Nasogastric tube - Ryles type – 16Fr Length: 100 cm +/- 10% Colour: Orange
	33 006 84	Nasogastric tube - Ryles type – 18Fr Length: 100 cm +/- 10% Colour: Red
	33 006 85	Nasogastric tube - Ryles type – 20Fr Length: 100 cm +/- 10% Colour: Yellow

GASTRIC

FLATUS TUBE

Purpose: To decompress the colon

Made from medical grade PVC.

Distal end: Open end with ONE lateral eye Proximal end: Funnel connector.

Must be sterile and individually packed in a peel pouch that is easy to open, For single use only.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date

Packaging: Each

ICN NO:	ITEM:	DESCRIPTION:
	33 135 17	Flatus Tube 28Fr Minimum length: 500mm

STOMACH WASH OUT TUBE

Purpose: To decompress the stomach and allow for washout of large matter

 $\label{eq:made_problem} \mbox{Made from medical grade, non-toxic PVC}.$

Distal end: Rounded tip with four eyes.

Must be sterile and individually packed in a peel pouch that is easy to open, For single use only.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date

Packaging: Each

ICN NO:	ITEM:	DESCRIPTION:
	33 150 13	Stomach Wash Out Tube 28Fr Minimum Length: 800mm
	33 150 17	Stomach Wash Out Tube 30Fr Minimum Length: 800mm
	33 150 19	Stomach Wash Out Tube 32Fr Minimum Length: 800mm

SENGSTAKEN TUBE

Purpose: Tamponade of gastro-oesophageal bleeding that is unresponsive to medical and endoscopic treatment

Must have separate gastric and oesophageal balloons, with individual inflation ports for each balloon.

The oesophageal balloon port must inflate a small balloon in the oesophagus, and the gastric balloon port must inflate a balloon in the stomach. The gastric aspiration port must remove fluid and air out of the stomach.

Latex free, DEHP free.

Must be sterile and individually packed in a peel pouch that is easy to open, For single use only.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Each

ICN NO:	ITEM:	DESCRIPTION:
	Sengs	Sengstaken Tube 21Fr Length: 100cm

WOUND DRAINS

CORRUGATED DRAINS

Purpose: Corrugated sheets that can be cut to the required size for the passive drainage of blood, serum, pus, or urine.

Manufactured from latex and DEHP free silicone elastomer.

Must not contain substances that can be extracted by water or tissue fluids.

Must be water- and tissue-repellent, reducing adhesion to blood or tissue matter.

Sterile - for single use - packed in sterile peel-apart pack.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Each; Unit = 1 drain

ICN NO:	ITEM:	DESCRIPTION:
	30 226 10	Corrugated Drains - 350mm x 45mm (±5%)
	30 226 11	Corrugated Drains - 350mm x 110mm (±5%)

CORRUGATED DRAIN WITH LUMENS

Purpose: Corrugated sheets with internal lumens that can be cut to the required size for the passive drainage of blood, serum, pus, or urine.

Manufactured from latex- free and DEHP free silicone elastomer with lumens of **3mm**; 12 Joined catheter lumens per sheet. Must not contain substances that can be extracted by water or tissue fluids.

Must be water- and tissue-repellent, reducing adhesion to blood or tissue matter.

Must be Single use - packed in sterile peel-apart pack.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Each; Unit = 1 drain

ICN NO:	ITEM:	DESCRIPTION:
	30 226 12	Corrugated Drain Sheet with drainage lumens Size: 40cm x 110mm (±5%)

PENCIL DRAINS

Purpose: Corrugated tube for the passive drainage of blood, serum, pus, or urine from smaller areas

Manufactured from latex and DEHP free silicone elastomer.

Must not contain substances that can be extracted by water or tissue fluids.

Must be water- and tissue-repellent, reducing adhesion to blood or tissue matter.

Sterile - for single use - packed in sterile peel-apart pack.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Each; Unit = 1 drain

ICN NO:	ITEM:	DESCRIPTION:
	PD1	Pencil Drains - 6mm x 300mm
	PD2	Pencil Drains - 10mm x 300mm
	PD3	Pencil Drains - 20mm x 300mm

HUBLESS WOUND DRAIN WITH TROCAR

Purpose: A radiopaque drain used to remove excess fluid from a cavity.

Manufactured from a soft flexible white, radiopaque silicone with a solid centre and four channels running down the sides.

Must have a blue radiopaque stripe running along the length of the drain, round silicone extension tube and adapter.

Must have a trocar attached.

Must be latex and DEHP free; Sterile - for single use - packed in sterile peel-apart pack.

Single use - packed in sterile peel-apart pack.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Per Drain

ICN NO:	ITEM:	DESCRIPTION:
	WDR1	Wound Drain - Hubless 10 FR Round, 1/8" Trocar
	WDR2	Wound Drain - Hubless 15 FR Round, 3/16" Trocar
	WDR3	Wound Drain - Hubless 19 FR Round, 1/4" Trocar
	WDR4	Wound Drain - Hubless 19 FR Round, 1/4" Bendable Trocar

HUBLESS WOUND DRAIN WITHOUT TROCAR

Purpose: A radiopaque drain used to remove excess fluid from a cavity.

Manufactured from a soft flexible white, radiopaque silicone with a solid centre and four channels running down the sides.

Must have a blue radiopaque stripe running along the length of the drain, round silicone extension tube and adapter.

Must be latex and DEHP free; Sterile - for single use - packed in sterile peel-apart pack.

Single use - packed in sterile peel-apart pack.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Per Drain

ICN NO:	ITEM:	DESCRIPTION:
	WDR9	Wound Drain - Hubless, 24Fr (8.0mm) Round

FLAT FLUTED WOUND DRAIN

Purpose: A radiopaque drain used to remove excess fluid from a cavity.

Manufactured from a soft flexible white, radiopaque silicone with a solid centre and four channels running down the sides. Must have a blue radiopaque stripe running along the length of the drain, round silicone extension tube and adapter. Must be latex and DEHP free; Sterile - for single use - packed in sterile peel-apart pack.

Single use - packed in sterile peel-apart pack.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Per Drain

ICN NO:	ITEM:	DESCRIPTION:
	WDF1	Wound Drain – 10mm Flat, 3/4 Fluted
	WDF2	Wound Drain – 10mm Flat, 3/4 Fluted with 3/16" with a Trocar
	WDF3	Wound Drain – 10mm Flat, Full Fluted
	WDF4	Wound Drain – 10mm Flat, Full Fluted with 3/16" with a Trocar

RESERVOIRS

CLOSED WOUND DRAIN RESERVOIR

Purpose: Reservoir with a clear window to view fluid being drained from a surgical wound site

Consists of a closed reservoir with an anti-reflux valve and Y -connector and is compatible with all wound drains. Sterile - for single use - packed in sterile peel-apart pack.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Unit = pack of 10

ICN NO:	ITEM:	DESCRIPTION:
	CWDR1	Closed wound drainage reservoir 150ml
	CWDR2	Closed wound drainage reservoir 300ml
	CWDR3	Closed wound drainage reservoir 450 - 500ml

BULB SUCTION RESERVOIR

Purpose: Clear reservoir with a clear view of fluid being suctioned from a surgical wound site

100ml bulb reservoir closed reservoir with an anti-reflux valve Must be compatible with "Wound drains".

Must be sterile for single use and packed in a sterile peel-apart pack.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Unit = pack of 10

ICN NO:	ITEM:	DESCRIPTION:
	CWDR4	Bulb Suction Reservoir 100 ml

OPHTHALMOLOGY

EYE SHIELD

Purpose: To protect operated or threatened eyes

Manufactured from a clear polycarbonate material.

The shield must have nine holes in its centre, have smooth surfaces and a rounded, lipped edge.

There must be no string or string-like attachments.

The following must be noted on the packaging:

Trade name; Size and specification; Manufacturing site; CE number; Lot number; Expiry date

Packaging: Unit = pack of 10

ICN NO:	ITEM:	DESCRIPTION:
	ESheildA	Eye Shield - Adult 6.2cm x 7.5cm
	ESheildP	Eye Shield - Paediatric 5.1cm x 4.1cm

EYE CONFORMER

Purpose: To protect operated or threatened eyes

Manufactured from a clear acrylic material.

The conformer must have holes in its centre, have smooth surfaces and edges.

Must be curved to fit the natural curve of the eye socket.

Single use, sterile and individually packed in a peel pouch that is easy to open.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Unit = pack of 10

ICN NO:	ITEM:	DESCRIPTION:
	EConf1	Eye Conformer Size: 19mm x 22mm
	EConf2	Eye Conformer Size: 21mm x 24mm
	EConf3	Eye Conformer Size: 22mm x 25mm

ORBITAL BALL IMPLANT

Purpose: To maintain the contour of the eyeball, maintain eye movements, provide a base for prosthesis, and maintain shape of eye socket and to prevent bony deformity.

Manufactured from silicone.

Must have a smooth non irritating surface.

Single use, sterile and individually packed in a peel pouch that is easy to open.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: each

ICN NO:	ITEM:	DESCRIPTION:
	Orb1	Orbital Ball Implant Size: 10-14mm
	Orb2	Orbital Ball Implant Size: 16mm
	Orb3	Orbital Ball Implant Size: 18mm
	Orb4	Orbital Ball Implant Size: 20mm

OPHTHALMIC KNIVES

OPHTHALMIC CRESCENT KNIFE

Purpose: For Ophthalmic Surgery

Consists of a micro-crescent blade with the **plane** of the blade angled upward at **45 degrees** to the handle.

The micro-crescent blade must have **cutting surfaces** at the knife **tip** as well as on **both sides**.

The cutting surfaces at the tip of the micro-crescent blade must be rounded, semi-rounded or squared off.

The maximum width of the micro-crescent blade must be 2.2mm or less.

Single use, sterile and individually packed in a peel pouch that is easy to open.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date

Packaging: Unit = pack of 10

ICN NO:	ITEM:	DESCRIPTION:
	CresKnife	Ophthalmic Crescent Knife

OPHTHALMIC BLEB KNIFE

Purpose: For Ophthalmic Glaucoma Surgery

Consists of a micro-blade with a **straight plane** and a maximum width of **1mm**.

The micro-crescent blade must have **cutting surfaces** at the knife **tip** as well as on **both sides**.

The cutting surfaces at the tip of the blade must be rounded, semi-rounded or squared off.

The knife must have an anti-glare surface.

Single use, sterile and individually packed in a peel pouch that is easy to open.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date

Packaging: Unit = pack of 10

ICN NO:	ITEM:	DESCRIPTION:
	BlebKnife	Ophthalmic Bleb Knife

OPHTHALMIC SLIT KNIFE

Purpose: For Ophthalmic Surgery

Consists of a micro- blade with the **plane** of the blade angled upward at **45 degrees** to the handle.

The blade must have **cutting surfaces** at the knife **tip** as well as on **both sides**.

The cutting surfaces must be anti-glare.

The maximum width of the blade must be 2.75mm

Single use, sterile and individually packed in a peel pouch that is easy to open.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date

Packaging: Unit = pack of 10

ICN NO:	ITEM:	DESCRIPTION:
	SlitKnife	Ophthalmic Slit Knife

OPHTHALMIC STAB KNIFE

Purpose: For Ophthalmic Surgery

Consists of a micro-blade with the plane of the blade angled at **15 degrees** to the handle.

The blade must have **cutting surfaces** at the knife **tip** as well as on **both sides**.

The maximum width of the blade must be 1mm or less.

Single use, sterile and individually packed in a peel pouch that is easy to open.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date

Packaging: Unit = pack of 10

	ICN NO:	ITEM:	DESCRIPTION:
Ī		StabKnife	Ophthalmic Stab Knife

OPHTHALMIC SPEAR INCLUDING STICK

Purpose: For quick absorption of blood & fluid from the surgical area.

Consists of an arrow shaped spear made of a plastic stick and a triangular compressed absorbent sponge.

The sterile spear must be made from highly absorbent natural cellulose material for wicking and fluid containment.

The spear must have a flat and rigid tip to allow precision absorption during delicate surgical procedures and must have a fast-wicking action.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Unit = pack of 10

ICN NO:	ITEM:	DESCRIPTION:
	Spear	Ophthalmic Spear Including Stick

TRYPAN BLUE OPHTHALMIC SOLUTION

Purpose: To stain anterior capsule during cataract surgery

Consists of a **0.06% solution** containing **0.6 mg trypan blue**; **1.9 mg sodium mono-hydrogen orthophosphate** (Na2HPO4.2H2O); **0.3 mg sodium di-hydrogen orthophosphate** (NaH2PO4•2H2O); 8.2 mg sodium chloride (NaCl); and water for injection.

The pH is 7.3 - 7.6. The osmolality is 257-314 mOsm/kg.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Each

ICN NO:	ITEM:	DESCRIPTION:
	Trypan	Trypan Blue Ophthalmic Solution

MINI MONOKA STENT

Purpose: To treat canalicular lacerations involving the external 2/3 of one canaliculus.

Silicone tubing Length: 40mm ID: 0.3mm OD: 0.64mm

Must have a proximal punctum fixation device collar with a width of 2mm.

Must be pyrogen-free and toxin-free.

Single use, sterile and individually packed in a peel pouch that is easy to open.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date **Packaging**: Each

ICN NO:	ITEM:	DESCRIPTION:
	MonStent	Mini Monoka Stent Length: 40mm ID: 0.3mm OD: 0.64mm

GLAUCOMA DRAINAGE DEVICE - AHMED VALVE

Purpose: Emergency treatment of glaucoma and the immediate reduction of intraocular pressure

Consists of a valved plate body; a valve with a casing and a draining tube

Plate/Valve: Thickness: 2.1mm Width: 13mm Length: 16mm; Surface Area: 184mm2

Drainage Tube: Length: 25.4mm ID: 0.305mm OD: 0.635mm

Must have a tapered profile for easy insertion as a single-stage procedure. Must not obstruct, cause excessive drainage, or result in chamber collapse.

Made of medical grade silicone and polypropylene

Single use, sterile and individually packed in a peel pouch that is easy to open.

The following must be noted on the packaging:

Trade name; Size and specification; Method of sterilisation; Manufacturing site; CE number; Lot number; Expiry date

Packaging: Each

ICN NO:	ITEM:	DESCRIPTION:
	AValve	Glaucoma Drainage Device - Ahmed Valve

CSSD

TAPE

AUTOCLAVE SEALING TAPE

Purpose: Adhesive Tape to indicate whether a specific temperature has been reached in an autoclave Must change colour after exposure to temperatures commonly **used in** sterilisation processes, typically 121°C in a steam **autoclave**.

To comply with the latest issue of CKS 224 Roll

ICN NO:	ITEM:	DESCRIPTION:
	30 577 49	Autoclave Indicator Tape Size:12mm x 50m
	30 577 50	Autoclave Indicator Tape Size: 24mm x 50m

AUTOCLAVE ADHESIVE TAPE

Purpose: Adhesive Tape to seal Autoclave steam bags Must remain adherent during the autoclaving process.

Roll

ICN NO:	ITEM:	DESCRIPTION:
	30 578 05	Autoclave Adhesive tape Size: 24mm x 50m

Instrument Colour Code Tape

Purpose: Unique vinyl tape for marking all types of surgical instruments.

Instrument Colour Code Tape.

Must be autoclavable and withstands repeated sterilisation cycles.

Must be extremely durable and can be used in all types of autoclaves

ICN NO:	ITEM:	DESCRIPTION:
	CCTWhite	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: White
	CCTBlue	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Blue
	CCTGreen	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Green
	CCTRed	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Red
	CCTYellow	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Yellow
	CCTPurple	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Purple
	CCTOrange	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Orange
	CCTBrown	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Brown
	CCTBlack	Instrument Colour Code Tape Size: ± 6.35mm x 10m Colour: Black

INDICATORS

STEAM STERILISATION INDICATOR STRIPS

Purpose: Paper strip printed with a chemical indicator ink that turns from off-white to dark brown/black when exposed to the steam sterilisation process

Internal chemical indicator paper strip pack must indicate whether steam has penetrated to the point of placement of the strip, usually the centre of a pack.

Each strip is perforated at the centre if a shorter internal chemical indicator is preferred.

Pack of 240 strips

ICN NO:	ITEM:	DESCRIPTION:
	30 338 35	Steam Sterilisation Indicator Strips Size: 1.5cm x 20cm

BOWIE-DICK INDICATOR

Purpose: Vacuum test pack to test the efficiency of porous load autoclaves

The pack must be made from virgin pulp paper holding in its centre the chemical indicator sheet.

The entire pack must be strengthened by a paper wrap binding, which guarantees the constant compactness of the test pack. Must have an external chemical indicator.

Must fully comply with the latest edition of ISO 11140-4; ISO Compliance Certificate to be submitted with bid.

Each

ICN NO:	ITEM:	DESCRIPTION:
	30 338 32	Bowie Dick Indicator for Autoclaves

ETHYLENE OXIDE (EO) CHEMICAL INDICATOR STRIP

Purpose: To indicate whether EO sterilisation conditions have been met at the point of placement of the strip

Consists of a paper strip printed with a chemical indicator ink that turns from red to green when exposed to the critical parameters of the EO sterilisation process (i.e., gas concentration, RH, time, and temperature).

Must indicate whether EO sterilisation conditions have been met at the point of placement of the strip, which should be placed in the area determined to be the least accessible to EO penetration.

Each strip is perforated at the centre if a shorter internal chemical indicator is preferred.

Pack of 240 strips

ICN NO:	ITEM:	DESCRIPTION:
	30 338 30	Ethylene Oxide (EO) Chemical Indicator Strip (Attest strip) Size: 1.5cm x 20cm

BIOLOGICAL INDICATOR TEST TUBE

Purpose: A self-contained rapid readout system for steam sterilisation processes

Consists of a polypropylene tube and cap containing a filter and purple culture medium

The culture medium must indicate if the sterilisation process has been successful - Successful sterilisation must result in the medium remaining purple.

Failure will result in the medium changing from purple to yellow to green - showing the presence of live spores.

Readout after incubation at 60°C; Must have a 2-year shelf life

ICN NO:	ITEM:	DESCRIPTION:
	BioTT	Biological Indicator Test Tube (BT220 equivalent)

BIOLOGICAL INDICATOR THERMAL PRINTING PAPER Purpose: To record the results of biological indicator subjected to sterilisation White thermal paper roll Diameter: 50mm; Width 58mm; Must have a 2-year shelf life ICN NO: ITEM: DESCRIPTION: BioPP Biological Indicator Thermal Printing Paper

STERILISATION BAGS

PAPER BAG FOR STEAM STERILISATION

Purpose: Must have a process indicator pattern/band that changes colour to indicate when the properly steam autoclaved

Manufactured from medical graded paper with a process indicator that changes colour when exposed to saturated steam.

PRINTING ON BAG:

FRONT: Do not use if the wrapper or seal is damaged, Indicator pattern/band and final colour of indicator ink.

BACK: Manufacturers name or trademark, Size of bag, Designation, Batch number

Paper to comply with ISO 11607; SANS 50868; DIN 58953-6; CKS 595 or equivalent; ISO 9001

PACKAGING: bale/box of 1 000 bags, Packed in a suitable rigid cardboard box/bale

ICN NO:	ITEM:	DESCRIPTION:
	30 018 10	Paper Bag for Steam Sterilisation Size: 1 Width: 90mm Length: 100mm Gusset: 50mm
	30 018 11	Paper Bag for Steam Sterilisation Size: 2 Width: 90mm Length: 230mm Gusset: 50mm
	30 018 12	Paper Bag for Steam Sterilisation Size: 3 Width: 115mm Length: 190mm Gusset: 35mm
	30 018 13	Paper Bag for Steam Sterilisation Size: 4 Width: 125mm Length: 260mm Gusset: 50mm
	30 018 15	Paper Bag for Steam Sterilisation Size: 6 Width: 190mm Length: 320mm Gusset: 60mm
	30 018 16	Paper Bag for Steam Sterilisation Size: 7 Width: 180mm Length: 380mm Gusset: 75mm
	30 018 17	Paper Bag for Steam Sterilisation Size: 8 Width: 65mm Length: 480mm Gusset: 30mm
	30 018 18	Paper Bag for Steam Sterilisation Size: 9 Width: 120mm Length: 135mm Gusset: 30mm
	30 018 19	Paper Bag for Steam Sterilisation Size: 11 Width: 290mm Length: 445mm Gusset: 125mm
	30 018 20	Paper Bag for Steam Sterilisation Size: 12 Width: 330mm Length: 560mm Gusset: 150mm
	30 018 31	Paper Bag for Steam Sterilisation Size: 1020 Width: 65mm Length: 200mm Gusset: 35mm

STERILISATION PAPER

Crêped Sterilisation Paper

Purpose: Used as a wrapping material for sterilisation of dressings, instruments, etc

White/Blue/Green paper with a mass not less than 57g/m2,

Must be a moisture repellent and resistant to air and fluid borne barrier.

Must comply with the latest issue of SANS 50868-2, DIN 58953-6, SANS 11607-1 and/or EN868-2 and DIN 59953-6 Box of 100

ICN NO:	ITEM:	DESCRIPTION:
	30 445 32	Crêped Sterilisation Paper White / Blue / Green Size: 300mm x 300mm
	30 445 31	Crêped Sterilisation Paper White / Blue / Green Size: 600mm x 600mm
	30 445 33	Crêped Sterilisation Paper White / Blue / Green Size: 600mm X 900mm
	30 445 36	Crêped Sterilisation Paper White / Blue / Green Size: 900mm x 900mm
	30 445 35	Crêped Sterilisation Paper White / Blue / Green Size: 900mm x 1300mm
	30 445 34	Crêped Sterilisation Paper White / Blue / Green Size: 900mm x 1500mm
	30 445 29	Crêped Sterilisation Paper White / Blue / Green Size: 1000mm x 1400mm
	30 445 27	Crêped Sterilisation Paper White / Blue / Green Size: 1500mm x 1500mm

STERILISATION WRAP

STERILISATION WRAP - SINGLE REGULAR (SPUNBOUND)

Sterilisation Wrap - Single Regular

Medical, non-woven Spunbond-Meltblown-Spunbond (SMS)

To comply with the latest issue of SANS 50868-2, DIN 58953-6, SANS 11607-1 and/or EN868-2

Pack of 240 Sheets

ICN NO:	ITEM:	DESCRIPTION:
	39 127 49	Sterilisation Wrap (Spunbound) - Regular Size: 600mm x 600mm
	39 127 50	Sterilisation Wrap (Spunbound) - Regular Size: 900mm x 900mm
	39 127 51	Sterilisation Wrap (Spunbound) - Regular Size: 1200mm x 1200mm
	39 127 52	Sterilisation Wrap (Spunbound) - Regular Size: 1400mm x 1400mm

STERILISATION REELS

FLAT STERILISATION REELS WITHOUT GUSSET

Purpose: Suitable for packaging medical instruments, which must be sterilised in steam or ethylene oxide.

Heat sealable reels of paper and plastic film with process indicators for saturated steam and ethylene oxide.

Seams to peel open without linting and/or tearing film.

sterilisation process indicators for steam and ethylene oxide must be printed at equal distances throughout the roll.

Product to comply with the latest issue of ISO 11607-1 and SANS 50868 Part 3 and 5.

Certificates of declarations of conformance from manufacturer to be submitted: 93/42/EEC Medical Device Directive, Test report from independent agency and ISO9001 certificate of registration of quality management system.

Roll

ICN NO:	ITEM:	DESCRIPTION:
	30 445 38	Flat Sterilising Reels without gusset Size: 50mm x 200m
	30 445 39	Flat Sterilising Reels without gusset Size: 75mm x 200m
	30 445 40	Flat Sterilising Reels without gusset Size: 100mm x 200m
	30 445 41	Flat Sterilising Reels without gusset Size: 150mm x 200m
	30 445 42	Flat Sterilising Reels without gusset Size: 200mm x 200m
	30 445 43	Flat Sterilising Reels without gusset Size: 250mm x 200m

FLAT STERILISATION REELS WITH GUSSET

Purpose: Suitable for packaging medical instruments, which must be sterilised in steam or ethylene oxide.

Heat sealable reels of paper and plastic film with process indicators for saturated steam and ethylene oxide.

Seams to peel open without linting and/or tearing film.

sterilisation process indicators for steam and ethylene oxide must be printed at equal distances throughout the roll.

Suitable for packaging medical instruments, which must be sterilised in steam or ethylene oxide.

Product to comply with the latest issue of SANS ISO 11607-1 and SANS 50868 Part 3 and 5.

Certificates of declarations of conformance from manufacturer to be submitted: 93/42/EEC Medical Device Directive, Test report from independent agency and ISO9001 certificate of registration of quality management system.

Roll

ICN NO:	ITEM:	DESCRIPTION:
	30 445 45	Flat sterilising reels with gusset Size: 100mm x 150mm
	30 445 46	Flat sterilising reels with gusset Size: 100mm x 200mm
	30 445 47	Flat sterilising reels with gusset Size: 100mm x 250mm

DETERGENTS & CLEANERS

DETERGENT LIQUID CLEANER FOR THEATRE INSTRUMENTS

Purpose: An enzymatic cleaner that removes blood, protein, mucous, vomit and faecal matter.

Must have Protease and Amylase enzymes with buffers and surfactants. (Endozime equivalent)

Must be able to access spaces and break down organic material.

Must leave instruments free of any unpleasant odours and baked-on blood.

Must work within 2 minutes

ICN NO:	ITEM:	DESCRIPTION:
	40 030 57	Detergent Liquid Cleaner for Theatre instruments (Endozime equivalent)

ENZYMATIC PRESOAK AND CLEANER FOR THEATRE INSTRUMENTS

Purpose: Used to remove a broad range of contaminations from surgical instruments and medical devices in the manual and automated cleaning process.

Enzymatic Presoak and Cleaner - must be low foaming with a powerful enzyme that shortens the length of cleaning processes. A **Neutral Detergent** must have surfactants to penetrate all spaces and must work quickly to remove the most proteins and lipids, quickly and effectively.

Must have chelating and sequestering agents to protect instrument surfaces.

An **Alkaline Detergent** must be compatible with stainless steel, plastics, and soft metals and must also be safe for use on aluminium container systems.

Must protect the instruments from corrosion and remove hard water scale deposits, rust and stains on both instruments and the washing chamber.

Must be biodegradable, environmentally friendly.

Pack: 3.8 Litres

ICN NO:	ITEM:	DESCRIPTION:
	30 073 10	Enzymatic Presoak & Cleaner - 3.8litres (Prolystica Equivalent)
	30 073 11	Neutral Detergent - 3.8litres
	30 073 12	Alkaline Detergent- 3.8litres

DISINFECTANT STERILISING SOLUTION

Purpose: A high-level disinfectant for the soaking of heat-sensitive semi-critical medical devices such as endoscopic, respiratory therapy, and anaesthesia equipment.

Must achieve high-level disinfection within 12 minutes at 20 °C (68 °F). Cidex equivalent

Must be fast acting with long lasting efficacy: reusable for up to 14 days when monitored with CIDEX® OPA Solution Test Strips Must not require activation or mixing.

Must be Glutaraldehyde-free

ICN NO:	ITEM:	DESCRIPTION:
	60 00 09	Disinfectant sterilising Solution (Cidex equivalent)

SURGICAL INSTRUMENT RUST AND SCALE REMOVER

Purpose: Remove rust, spots, and stains from surgical instruments.

Must safely remove rust, stains, spotting, hard water scale and mineral deposits frequently encountered from sterilisation. Must loosen stiff joints and locks.

Must work within 10 minutes

ICN NO:	ITEM:	DESCRIPTION:
	SurgiSt	Surgical Instrument rust and scale remover (Surgistain equivalent)

INSTRUMENT BRUSH

Purpose: To remove debris and contaminants, ensuring proper instrument function and reducing the risk of cross-contamination.

Made from high grade Nylon for instruments or Stainless Steel for the effective cleaning of instrument boxes and serrations. Must have at least three rows of bristles that effectively remove debris, contaminants, and biofilm, ensuring optimal performance and patient safety in healthcare settings.

Must be autoclavable

ICN NO:	ITEM:	DESCRIPTION:
	NBrush	Nylon Instrument Brush
	SSBrush	Stainless Steel Instrument Brush

CSSD PROTECTION

HEAT RESISTANT APRON

Purpose: Protective Heat-resistant Apron

Must consist of flexible; wipeable fabric that is resistant to radiated heat up to 1000°C

Must secure and be adjustable around the neck and waist and be comfortable and well fitting.

Must be at least 5mm thick

ICN NO:	ITEM:	DESCRIPTION:
	HRApron	Heat-resistant Apron

HEAT RESISTANT AUTOCLAVE GLOVES

Purpose: Protective Heat-resistant Autoclave Gloves for the handling of hot objects from autoclaves or ovens.

Must be heat-resistant up to 232 °C

The gauntlets must protect the wrists and forearm and must have a comfortable fit.

Must be machine washable.

Ī	ICN NO:	ITEM:	DESCRIPTION:
Ī		HRGloves	Heat-resistant Autoclave Gloves

NITRILE DECONTAMINATION GLOVES

Purpose: Decontamination gloves that offer extra protection in areas where there is a risk of exposure to sharps and chemicals

Must be ambidextrous; powder-free, non-sterile Nitrile gloves.

Must have full finger texture and have 40cm extended length cuffs for additional coverage of the forearm.

Colour: Blue

Nominal fingertip thickness: 11mil (.28mm). Must be puncture Resistant.

Must have a standard box configuration to allow it to fit into a standard glove box holder.

50/Box

ICN NO:	ITEM:	DESCRIPTION:
	NitGlove1	Non-Sterile Nitrile Decontamination Gloves Size: Small
	NitGlove2	Non-Sterile Nitrile Decontamination Gloves Size: Medium
	NitGlove3	Non-Sterile Nitrile Decontamination Gloves Size: Large
	NitGlove4	Non-Sterile Nitrile Decontamination Gloves Size: X-Large

STERILE EYE WASH SOLUTION

Purpose: For the irrigation and cleansing of the eyes that have come into contact with chemicals

Consists of a squeeze/pour bottle containing isotonic sterile water. Must be sealed with a visible expiry date

ICN NO:	ITEM:	DESCRIPTION:
	EyeWash1	Sterile Eye Wash Solution 200- 250ml
	EyeWash2	Sterile Eye Wash Solution 500ml

SECTION M

SBD 3.2

PRICING SCHEDULE – NON-FIRM PRICES (PURCHASES)

NOTE: PRICE ADJUSTMENTS WILL BE ALLOWED AT THE PERIODS AND TIMES SPECIFIED IN THE BIDDING DOCUMENTS.

Name of bidder Closing Time: 11:00	Bid number: ZNB 6745/2024-H Closing date:
BID DES	CRIPTION
	TAL SUNDRIES FOR VARIOUS INSTITUTIONS: 3 YEARS

OFFER TO BE VALID FOR 180 DAYS FROM THE CLOSING DATE OF BID.

1. GENERAL SUNDRIES

CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:	Unit PRICE (INCL VAT) for year 1	Unit PRICE (INCL VAT) for year 2	Unit PRICE (INCL VAT) for year 3	Sub- Total Price =SUM OF YR 1,2 &3 (incl. VAT)
PERSONAL IDENTIFICATION BANDS	1		30 028 07	Personal Identification Band - Adult Yellow Locking device from 12cm - 25cm				
	2		30 028 08	Personal Identification Band - Adult Pink Locking device from 12cm - 25cm				
	3		30 028 09	Personal Identification Band - Adult White Locking device from 12cm - 25cm				
	4		30 028 10	Personal Identification Band - Child White Locking device from 9cm - 21cm				
	5		30 028 12	Personal Identification Band - Child Pink Locking device from 9cm - 21cm				
	6		30 028 13	Personal Identification Band - Child Yellow Locking device from 9cm - 21cm				
	7		30 028 11	Personal Identification Band - Neonate and Premature Babies White Locking device from 6cm - 12cm				

ZNB 6745/2024-H: THE SUPPLY AND DELIVERY OF HOSPITAL SUNDRIES FOR VARIOUS INSTITUTIONS: THREE (03) YEARS CONTRACT

	NO:	ICN:	ITEM:	DESCRIPTION:	Unit PRICE (INCL VAT) for year 1	Unit PRICE (INCL VAT) for year 2	Unit PRICE (INCL VAT) for year 3	Sub- Total Price =SUM OF YR 1,2 &3 (incl. VAT)
DISPOSABLE UNDERWEAR	8		39 054 13	Disposable underwear - Small Briefs Waist circumference: 80- 90cm Leg circumference: 28-60cm Waist-crotch: ≥ 30cm				
	9		39 054 14	Disposable underwear - Medium Briefs Waist circumference: 90- 100cm Leg circumference: 32-64cm Waist-crotch: ≥ 32cm				
	10		39 054 15	Disposable underwear - Large Briefs Waist circumference: 100- 120cm Leg circumference: 36-72cm Waist-crotch: ≥ 35cm				
	11		39 054 16	Disposable underwear - X-Large Briefs Waist circumference: 120- 140cm Leg circumference: 36-76cm Waist-crotch: ≥ 40cm				
	12		39 054 17	Disposable underwear - XX-Large Briefs Waist circumference: 130cm- 150cm Leg circumference: 40cm- 80cm Waist-crotch: 44cm				
	13		39 054 18	Disposable underwear - XXX-Large Briefs Waist circumference: 140cm- 160cm Leg circumference: 44cm- 88cm Waist-crotch: 46cm				
FLUSHABLE COVERS	14		39 050 11	Bedpan Cover - Flushable Size: 30.5cm x 7.6cm x 40.6cm				
	15		39 050 12	Urinal Covers - Flushable Size: 15.22cm x 7.6cm x 30.5cm				
PROTECTIVE COVERS	16		USPcover	Ultrasound probe cover Size: ± 10cm x ± 60cm				
	17		30 461 10	Temperature probe cover Length: 15-20cm				

CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:	Unit PRICE (INCL VAT) for year 1	Unit PRICE (INCL VAT) for year 2	Unit PRICE (INCL VAT) for year 3	Sub- Total Price =SUM OF YR 1,2 &3 (incl. VAT)
WIPES	18		30 568 79	Alcohol Swabs - 24mm x 30mm				
	19		AdhWipe	Wipe to remove adhesiveness from the skin. Size: 40cm x 40cm				
GELS & CREAMS	20		30 344 30	Ultrasound Gel with dispenser 200ml				
	21		30 344 32	Ultrasound Gel Jerry Can 5 Litre				
	22		LubGel	Lubricating (KY) Jelly 2.5g Sachets				
	23		53 026 10	Anaesthetic Gel 2% 20ml Tube				
ECG ELECTRODES	24		30 248 03	Solid Gel ECG Electrode - Adult				
	25		30 248 04	Solid Gel ECG Electrode - Paediatric < 50mm wide				
	26		30 248 09	Sponge ECG Electrode - Paediatric < 50mm wide				
	27		30 248 18	Sponge ECG Electrode - Adult				
	28		30 248 27	Tape ECG Electrode - Paediatric < 50mm wide				
	29		30 248 37	Tape ECG Electrode - Neonate < 30mm wide				
	30		30 248 38	Tape ECG Electrode - Adult				

CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:	Unit PRICE (INCL VAT) for year 1	Unit PRICE (INCL VAT) for year 2	Unit PRICE (INCL VAT) for year 3	Sub- Total Price =SUM OF YR 1,2 &3 (incl. VAT)
PLASTIC APRONS	31		39 010 15	Full Body Apron Medium - General use Length from neck: ± 110cm Colour: Blue				
	32		39 010 16	Full Body Apron Large - General use Length from neck: ± 130cm Colour: Blue				
	33		39 010 18	Full Body Apron Medium - Sluice room Length from neck: ± 110cm Colour: Red				
	34		39 010 19	Full Body Apron Large - Sluice room Length from neck: ± 130cm Colour: Red				
	35		39 010 21	Full Body Apron Medium - Infectious areas Length from neck: ± 110cm Colour: Yellow				
	36		39 010 22	Full Body Apron Large - Infectious areas Length from neck: ± 130cm Colour: Yellow				
	37		39 010 24	Full Body Apron Medium - Clean areas (kitchen) Length from neck: ± 110cm Colour: White				
	38		39 010 25	Full Body Apron Large - Clean areas (kitchen) Length from neck: ± 130cm Colour: White				
	39		39 010 26	Surgical Heavy Duty Full Body Apron - Reusable Protective length: ± 120cm Colour: Light Green				
	40		54 020 10	Laundry Heavy Duty Full Body Apron - Reusable Protective length: ± 120cm Colour: Red				
NON-DISPOSABLES	41		30 542 06	Stethoscope – Infant Diaphragm: ± 2.7cm				
	42		30 542 07	Stethoscope – Paediatric Diaphragm: ± 3.3cm				
	43		30 542 08	Stethoscope – Adult Diaphragm: ± 5cm				
	44		30 244 00	Thermometer – Digital temperature ranges of at least: 34°C to 42°C.				
	45		ND-PB	Pressure Bag – Non-Disposable				
	46		ET-M	Manometer - Endotracheal and Supraglottic Cuff Pressure Monitor				

CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:	Unit PRICE (INCL VAT) for year 1	Unit PRICE (INCL VAT) for year 2	Unit PRICE (INCL VAT) for year 3	Sub- Total Price =SUM OF YR 1,2 &3 (incl. VAT)
PASTEURISATION	47		30 047 00	Pasteurisation Bottle - Glass. Volume: 125ml				
	48		30 047 01	Lid for Glass Pasteurisation Bottle 48mm single thread				
	49		30 047	Pasteurisation and Human Milk				
			02	Storage Bottle - BPA-free Plastic Volume: 130ml ; Neck Diameter: 50mm				
	50		30 047	Lids with foil seal for Human Milk				
	51		03 30 052 09	Storage Bottles - Reusable Bottle Brush: Length including brush: 40cm. Brush: 10cm, Handle: 30cm Flexible bristles: 5cm				
	52		PL1	Small-scale Pasteuriser Labels Size: 28mm x 89mm				
	53		PL2	Plasticised Pasteuriser Labels Size: 100mm x 25mm				
NEONATAL	54		30 445 23	Litmus Paper Dark Blue				
	55		30 445 24	Litmus Paper Red				
	56		30 445 25	pH Indicator Test strips				
	57		30 460 51	Phototherapy Eye-Shield - Preemie , head circumference ± 26-32cm				
	58		30 460 52	Phototherapy Eye-Shield - Regular , head circumference ± 33-38 cm				
	59		30 072 01	Umbilical Cord Clamp. ± 5cm long				
	60		30 326 10	Amniotomy hook - 25cm				
CONNECTORS	61		30 089 23	Y-Shaped Tubing Connector - Large OD: ±10mm All sides must be of equal length – 30mm length from point to junction				
	62		30 089 36	Straight Tubing Connector - Open- ended. Double tapered Small OD: 7- 11mm; ID: 5mm; Total length: 6cm				
	63		30 089 37	Straight Tubing Connector - Open- ended. Double tapered Large OD: 10 - 14mm ID: 8mm Total length: 6cm				
	64		30 534 80	Spigot - Small Diameter: 9mm ; Length: ±40mm				
	65		30 534 82	Spigot - Large Diameter: 10mm; Length: ± 52mm				

CATEGORY:	NO:	ICN:	ITEM:	DESCRIPTION:	Unit PRICE (INCL VAT) for year 1	Unit PRICE (INCL VAT) for year 2	Unit PRICE (INCL VAT) for year 3	Sub- Total Price =SUM OF YR 1,2 &3 (incl. VAT)
DRESSING PACKS	66		30 432 15	Large Tray Dressing Pack for Minor Surgical Procedures				
	67		30 432 16	Multi-Pack Tray Dressing Pack for Minor Surgical Procedures				
	68		30 432 17	Catheter Tray Dressing Pack				
	69		30 432 18	Maternity Swabbing Tray Dressing Pack				
COTTON WOOL AND	70	30	645 05	Cotton wool roll – 1st Grade 50g roll				
CLEANSING SWABS	71	30	645 06	Cotton wool roll – 2nd Grade 50g roll				
	72	30	568 03	Cotton Wool Absorbent Balls – Sterile 5 balls Sterile in an easy to open peel pouch				
	73	30	568 04	Cotton Wool Absorbent Balls – Unsterile Box of 1000 balls				
	74	30	568 05	Cleansing ball swabs - X-Ray detectable, Unsterile, Diameter: 65mm				
	75	30	568 06	Cleansing ball swabs - X-Ray detectable, Sterile; Diameter: 65mm				

	 Required by 	· ·	VARIOUS INSTITU	ITIONS
	- Country of o	rigin		
	- Delivery Peri	od		
Note:	All delivery costs	must be included in	the bid price, for delivery at the prescribed	destination.
(Signature of	Bidder)	Date	(Signature of Witness)	Date