





About us;

We, as Ayset Tibbi Ürünler San. A. Ş., was founded in 1996 in the city of Adana as a local manufacturer of disposable medical devices.

Launched its initial operations with production of syringes in various sizes in its own state-of-art and ISO 13485 & CE certified plants in accordance with the standards EN ISO 7886-1, EN ISO 7864 and EN ISO 8537, our company has expanded its production range to vacuum blood collection tubes, vacuum blood collection needles, insulin pen needles, elastic net bandages as well as many consumables and laboratory products.

Feeling the right proud of being a reputable, reliable and admired brand quality achieved as a result of know-how and experience of more than 20 years, we succeeded to well position our products in both domestic and abroad markets thanks to our dutiful, meticulous and expert staff whose principle is "quality is first in healthcare" from production to marketing.

Thanks to its entrepreneur, innovation focused, dynamic and expert staff who continuously improves themselves with people-oriented sense of responsibility, and with its continuously improved and reinforced quality, Ayset has been aiming to grow up by contributing to its national economy with its increasing capital, high technology machinery, contemporary management mentality.

We invite you to walk with us on the road of improvement.





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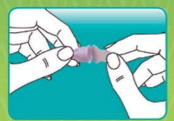
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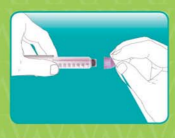
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STERIL SINGLE USE INSULIN PEN NEEDLES

- Highest quality for safety and comfortable use!
- Advance production technology with 4 camera system
- Trible long bevel needle tip with laser cutting
- Needle tube with thin wall and bigger inner diameter
- Medical grade siliconized needle for painless injection
- Luer lock system with the pen against insulin leakage
- EO sterilization

100/10000 Pcs 100/10000 Pcs 100/10000 Pcs 100/10000 Pcs









REFERENCE NUMBER								
LENGHT (inch/mm)								
5x32" 3/16" 1/4" 5/16" 26/64" 1/2						1/2		
Gaugge	mm	4	5	6	8	10	12	
29	0.33						70079	
30	0.30							
31	0.25		70087	70088	70089			
32	0.23	70092						



STERILE SINGLE USE SYRINGES

Various Sizes Conform With International Standards

2 Parts or 3 Parts Central Luer Slip or Eccentric Luer Slip With or Without Needle Hypodermic Needle Medical Grade Raw Material Polypropylene Barrel Polyethylene Plunger Latex Free Gasket Blister Packaging with Medical Film and Paper Sterilization : EO

REFERENCE NUMBERS		NEEDLE SIZES (Gauge x Inch)							
Product	Without Needle	18Gx1" (1.20x25 mm)	18Gx11/2" (1.20x38 mm)	20Gx11/2" (0.90x38 mm)	21Gx1 1/2" (0.80x38 mm)	22Gx11/4" (0.70x32 mm)	23Gx1" (0.60x25 mm)	23Gx11/4" (0.60x30 mm)	Inner Outer Box
2P 2ml Center Luer Slip	70717		70530	70529	70527	70528	70536	70535	300/2400
2P 5ml Center ,Eccentric Luer Slip	81072	81069	81066	81065	81064	81063	81068	81067	225/1800
2P 10ml Center ,Eccentric Luer Slip	70562	70560	70559	70558	70557	70556		70561	150/900
2P 20ml Eccentric Luer Slip	70568	70731	70567	70566	70565	70563		70531	100/600
3P 2ml Center Luer Slip	70591			70582	70579	70578	70581	70580	300/2400
3P 5ml Center, Eccentric Luer Slip	81079		81075	81074	70500	81073	81077	81076	225/1800
3P 10ml Center, Eccentric Luer Slip	70611		70609	70608	70607	70606		70610	150/900
3P 20ml Eccentric Luer Slip	70625		70624	70623	70622	70621		70532	100/600
3P 50ml Eccentric Luer Slip	70061	70713	70630	70629	70628				50/300
3P 50ml Enema, Center Luer	70634								70/280





STERILE SINGLE USE LUER LOCK SYRINGES

Various Sizes Conform With International Standards

3 Parts Luer lock With or Without Needle Hypodermic Needle Medical Grade Raw Material Polypropylene Barrel Polyethylene Plunger Latex Free Gasket Blister Packaging with Medical Film and Paper Sterilization : EO

REFERENCE NUMBERS	NEEDLE SIZES (Gauge x Inch)							
Product	Without Needle	18Gx1 1/2' (1.20x38 mm)	20Gx11/2" (0.90x38 mm)	21Gx1 1/2" (0.80x38 mm)	22Gx11/4" (0.70x32 mm)	23Gx1" (0.60x25 mm)	23Gx11/4" (0.60x30 mm)	Inner Outer Box
3P 2ml luer lock				70589	70588	81157	81156	300/2400
3P 5ml luer lock		81056	81055	70603	70602	70599	70600	225/1800
3P 10ml luer lock		70619	70620	70618	70617			150/900
3P 20ml luer lock		81244	70627	70626				100/600
3P 50ml luer lock	70710	70633	70632	70631				50/300





STERILE SINGLE USE VACCINE SYRINGES

Various Sizes Conform With International Standards

2 Parts or 3 Parts Central Luer Slip or Eccentric Luer Slip and Luer lock Hypodermic Needle Medical Grade Raw Material Polypropylene Barrel Polyethylene Plunger Latex Free Gasket Blister Packaging with Medical Film and Paper Sterilization : EO

REFERENCE NUMBERS	NEEDLE S	IZES (Gauge :	x Inch)		
Product	25Gx1" (0.50x25mm)	25Gx1" (0.50x24mm)	25Gx5/8" (0.50x16mm)	26Gx1/2" (0.45x13mm)	Inner Outer Box
2P 2ml Center Luer Slip	70540	70541		70539	300/2400
2P 5ml Center /Eccentric Luer slip	81071				300/2400
3P 2ml Center Luer Slip	70586		70587	70590	300/2400
3P 2ml luer lock	70544		70546		300/2400





STERILE SINGLE USE DENTAL SYRINGES

Various Sizes Conform With International Standards

2 Parts or 3 Parts Luer lock and Central Luer Slip Hypodermic Needle Medical Grade Raw Material Polypropylene Barrel Polyethylene Plunger Latex Free Gasket Blister Packaging with Medical Film and Paper Sterilization : EO

REFERENCE NUMBERS	NEEDLE SIZES Gauge x Inch)		
Product	27Gx1 1/2" (0.40x40mm)	27Gx2" (0.40x50mm)	
2P 2ml Center Luer Slip	70537	70538	
3P 2ml Center Luer Slip	70585	70584	
3P 2ml Dental Luer lock	81040	81041	
Inner-Outer Box	300/2400	250/2000	





STERILE SINGLE USE BLOOD GAS SYRINGES

Various Sizes Conform With International Standards

3 Parts With or Without Needle Luer lock and Central Luer Slip Hypodermic Needle Medical Grade Raw Material Polypropylene Barrel Polyethylene Plunger Latex Free Gasket Blister Packaging with Medical Film and Paper Sterilization : EO

REFERENCE NUMBERS	NEEDLE S	IZES (Gauge :	x Inch)				
Product	Without Needle	21Gx1 1/2" (0.80x38mm)	22Gx11/4" (0.70x32mm)	Inner-Outer Box			
3P 2ml Blood Gas Center Luer Slip Liguid Lithium Heparin)	81263	70689	70688	250/2000			
3P 2ml Blood Gas Center Luer Slip (Dry Lithium Heparin)	81262		70721	250/2000			
3P 2ml Blood Gas Luerlock (Liguid Lityum Heparin)			81265	250/2000			
3P 2ml Blood Gas Luerlock (Dry Lityum Heparin)			81264	250/2000			





STERILE SINGLE USE INSULIN AND TUBERCULINE SYRINGES

Various Sizes Conform With International Standards

With or without needle Hypodermic needles with ultra fine cannula No dead space I.U. and ml calibration Medical grade raw material Polypropylene barrel Polypthylene plunger Latex free gasket Blister packaging with medical film and paper Sterilization : EO

REFERENCE NUMBERS	NEEDLE SIZES (Gauge x Inch)							
Product	Without Needle	26Gx3/8" 0,45x10 mm)	26Gx1/2" (0.45x13 mm)	29Gx1/2" (0.33x13 mm)	29Gx1/2'' (0.33x12 mm)	30Gx1/2" (0.30x13 mm)	30Gx5/16" (0.30x8 mm)	Inner Outer Box
3P 0,5ml Super Insuline 50 I.U.					70569		70570	50/1500
3P 1ml Super Insuline 100 I.U.						70574	70571	50/1500
3P 1ml Insuline 100 I.U.	70577		70575	70573		70564		250/2000
3P 0,5ml Tuberculine					70732			250/2000
3P 1ml Tuberculine		70572	70576					250/2000





STERILE SINGLE USE VETERINARY SYRINGES

Various Sizes Conform With International Standards

2 Parts or 3 Parts Central Luer Slip or Eccentric Luer Slip Hypodermic Needle Medical Grade Raw Material Polypropylene Barrel Polyethylene Plunger Latex Free Gasket Blister Packaging with Medical Film and Paper EO: Sterilization

REFERENCE NUMBERS	NEEDLE SIZES (Gauge x Inch)						
Product	21Gx5/8 " (0.80x16mm)	18Gx1 1/2' (1 .20x38 mm)	Inner-Outer Box				
3P 2ml Center Luer Slip	70583		300/2400				
2P 2ml Center Luer Slip	70543	70530	300/2400				
2P 5ml Eccentric Luer Slip	81070	81066	225/1800				
3P 5ml Eccentric Luer Slip	81078	81075	225/1800				
2P 10ml Eccentric Luer Slip		70559	150/900				
2P 20ml Eccentric Luer Slip		70567	100/600				
3P 50ml Eccentric Luer Slip		70630	50/300				





STERILE SINGLE USE HYPODERMIC NEEDLES

Various Sizes Conform With International Standards

STANDARD : EN ISO 7864 Cannula : High Quality Stainless Steel Transparent Cap: Medical Grade PP Hub : Medical Grade PP and Colourant Bevel: Triple Long Bevel or Short Bevel Wall Thickness : Ultra Thin Wall or Regular Wall 6% Luer Slip Color Code : ISO 6009 Packing : Blister Packing wiht Medical Film and Paper Sterilization : EO

			Product					
REFERENCE NUMBERS			NEEDLE	SIZES (Gau	ge x Inch)			
18G x 1'' (1.20x25mm)	18G x 1 1/2" (1.20x38mm)	20G x 1 1/2" (0.90x38mm)	21G x 5/8'' (0.80x16mm)	21G x 1 1/2" (0.80x38mm)	22G x 1 1/4" (0.70x32mm)	23G x 1'' (0.60x25mm)	23G x 1 1/4" (0.60x30mm)	25G x 5/8'' (0.50x16mm)
70746	70504	70503	70505	70502	70501	70509	70510	81261



25G x 1"	26G x 1/2''	27G x 11/2"	27G x 2''	29G x 1/2"	30G x 5/32"	30G x 1/2"	Inner-Outer Box
(0.50x25mm)	(0.45x13mm)	(0.40x40mm)	(0.40x50mm)	(0.33x13mm)	(0.30x4mm)	(0.30x13mm)	
81261	70506	70507	70508	70703	81184	70511	500/5000

A Y S G T Trbi lingue

BLOOD COLLECTION TUBES

Various Sizes Conform With International Standards

Standard : EN 14820 Tube: Medical Grade PET Stopper : Butyl Rubber Cap: Medical Grade Polypropylene Color Code: ISO 6710 Sterilization : Radiation

PRODUCT DESCRIPTION: AYSET evacuated blood collection tubes are PET Plastic Tubes conform with International standards. Tubes are used in clinical laboratories for venous or whole blood tests. Blood collection tubes are single use only.

Ayset Tubes (Hemotology) 3K EDTA-2K EDTA-2K EDTA+GEL

SK EDIA-2K EDIA-2K I				₩ - 10032 IZ 20	DRS	
-	Cap color : Purple			E Pantantinan	State I	
	Draw Volume (ml)	Dimensions (mm)	Letter Code	Reference Number	Inner –Outer Box	
Pix are		Ad	ditive : 3K ED	ΤΑ		
Rez708	1ml	13 x 75	K3E	70687	100/1000	
â Uj	2ml	13 x 75	КЗЕ	70664	100/1000	
	3ml	13 x 75	K3E	70697	100/1000	
2 Sung	4ml	13 x 75	K3E	70665	100/1000	
American	4,5ml	13 x 75	K3E	70487	100/1000	
	5ml	13 x 100	K3E	70716	100/1000	
	6ml	13 x 100	K3E	70730	100/1000	
	7ml	16 x 100	K3E	70757	100/1000	
	9ml	16 x 100	K3E	70699	100/1000	
		Ac	lditive : 2K EI	DTA	·	
	2ml	13 x 75	K2E	70660	100/1000	
	3ml	13 X 75	K2E	70685	100/1000	
The second	4ml	13 x 75	K2E	70661	100/1000	
Sie o	6ml	13 x 100	K2E	81032	100/1000	
The second	9ml	16 x 100	K2E	81184	100/1000	
and and		Ad	ditive : 2K ED	DTA +GEL		
Summer .	4ml	13 x 75	K2ES	70662	100/1000	
	9ml	16 x 100	K2ES	70663	100/1000	

Ayset Serum Tubes Additive : Gel and Clot Activator



Cap color : Yellow			anan anal (
Draw Volume (ml)	Dimensions (mm)	Letter Code	Reference Number	Inner –Outer Box
2ml	13 x 75	ZS	70071	100/1000
3ml	13 x 75	ZS	70059	100/1000
3,5ml	13 x 75	ZS	70657	100/1000
4ml	13 x 75	ZS	70686	100/1000
5ml	13 x 100	ZS	70658	100/1000
5,5ml	13 x 100	ZS	70758	100/1000
6ml	16 x 100	ZS	70723	100/1000
6,5ml	16 x 100	ZS	81241	100/1000
8ml	16 x 100	ZS	70726	100/1000
8,5ml	16 x 100	ZS	70659	100/1000
9ml	16 x 100	ZS	70070	100/1000

AYSET Lithium Heparin Tubes Additive : Lithium Heparin –Lithium Heparin +Gel



Cap color : Green			annan an an	
Draw Volume (ml)	Dimensions (mm)	Letter Code	Reference Number	Inner –Outer Box
	Additiv	re :Lithium Hep	parin	
2ml	13 x 75	LH	70681	100/1000
2.7ml	13 x 75	LH	70683	100/1000
3ml	13 x 75	LH	70069	100/1000
4ml	13 x 75	LH	70666	100/1000
5ml	13 x 100	LH	70727	100/1000
6ml	13 X 100	LH	70667	100/1000
9ml	16 x 100	LH	70668	100/1000
	Additive :L	ithium Hepariı	n + Gel	
Cap Color : Light Gr	een			
3ml	13 X 75	LHS	81141	100/1000
4ml	13 x 100	LHS	70669	100/1000
5ml	13 x 100	LHS	70719	100/1000
9ml	16 x 100	LHS	70670	100/1000

AYSET Sodium Heparin Tubes Additive : Sodium Heparin



			11		
Cap color : Green					
Draw Volume (ml)	Dimensions (mm)	Letter Code	Reference Number	Inner – Outer Box	
3ml	13 x 75	NH	70671	100/1000	
5ml	13 x 100	NH	70672	100/1000	
8ml	16 x 100	NH	70673	100/1000	

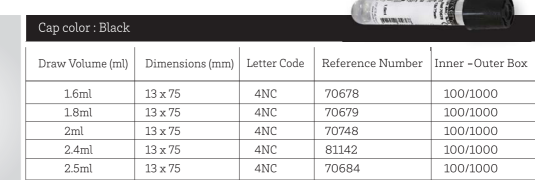
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BLOOD COLLECTION TUBES

AYSET Coagulation Tubes Additive :Sodium Citrate 3.2% -3.8%

e	Cap color : Blue				
NYSETT	Draw Volume (ml)	Dimensions (mm)	Letter Code	Reference Number	Inner –Outer Box
NYGET"NE P NE TEM (Additive	:Sodium Citra	ite 3.2%	
1. I I I	1.8ml	13 x 75	9NC	70677	100/1000
(III) 1000	2ml	13 x 75	9NC	70700	100/1000
	2.5ml	13 x 75	9NC	70698	100/1000
	2.7ml	13 x 75	9NC	70676	100/1000
	3ml	13 x 75	9NC	81047	100/1000
	3.6ml	13 x 75	9NC	70714	100/1000
	4ml	13 x 75	9NC	70712	100/1000
	4.5ml	13 x 75	9NC	70722	100/1000
	5ml	13 x 100	9NC	81245	100/1000
Time wi		Additive	Sodium Citra	ite 3.8%	
HARE STOP	1.8ml	13 X 75	9NC	70060	100/1000
N 10 11 11	2.7ml	13 x 75	9NC	81202	100/1000
101 III 10	3ml	13 x 75	9NC	81033	100/1000
3.36m F	3.6ml	13 x 75	9NC	81201	100/1000
0					

AYSET ESR Tubes Additive :Sodium Citrate 3.8 %



Ayset Serum Tubes Additive : Clot Activator

Additive : Clot Activator			6	4 ml			
	Cap color : Red						
	Draw Volume (ml)	Dimensions (mm)	Letter Code	Reference Number	Inner – Outer Box		
NETT	3ml	13 x 75	ZS	81185	100/1000		
Antonia Ct	4ml	13 x 75	ZS	70654	100/1000		
	5ml	13 x 100	ZS	70692	100/1000		
	6ml	13 x 100	ZS	70655	100/1000		
Test	8ml	16 x 100	ZS	70747	100/1000		
A RA AND AND AND AND AND AND AND AND AND AN	9ml	16 x 100	ZS	70656	100/1000		
	10ml	16 x 100	ZS	70702	100/1000		

AYSET Glucose Tubes

Sodium Fluoride+3K EDTA/Sodium Fluoride +2K EDTA/Sodium Fluoride + EDTA Na2



Cap color : Grey					
Draw Volume (ml)	Dimensions (mm)	Letter Code	Reference Number	Inner – Outer Box	
Additive :Sodium Fluoride+Potassium oxalate					
2ml	13 x 75	FX	70674	100/1000	
3ml	13 x 75	FX	70675	100/1000	
4ml	13 x 75	FX	70711	100/1000	
	Additive	:Sodium Fluor	ide+3K EDTA		
2ml	13 x 75	FE3K	70754	100/1000	
3ml	13 x 75	FE3K	70729	100/1000	
	Additive	:Sodium Fluor	ide+2K EDTA		
2ml	13 x 75	FE2K	70062	100/1000	
3ml	13 x 75	FE2K	70063	100/1000	
	Additive	:Sodium Fluori	de+EDTA Na2		
2ml	13 x 75	FEN	70696	100/1000	

AYSET No Additive Tubes

AYSET No Additive Tube	25				
	Cap color : Red		(feneral second		
New Surger	Draw Volume (ml)	Dimensions (mm)	Letter Code	Reference Number	Inner –Outer Box
Nergens (C	2ml	13 x 75	Z	70756	100/1000
	4ml	13 x 75	Z	70651	100/1000
i i	5ml	13 x 100	Z	70728	100/1000
and the second se	6ml	13 x 100	Z	70652	100/1000
	8.5ml	16 x 100	Z	70480	100/1000
	9ml	16 x 100	Z	70653	100/1000
	10ml	16 x 100	Z	70701	100/1000



AYSET PEDIATRIC TUBES

Ayset Pediatric Tubes are designed for easy capillary blood collection.

Single Use Non Sterile Medical Grade PET CAP : Medical Grade Polypropylene Color code : ISO 6710

Capillary Blood Collection

- Fingertip on admission, heel or lobe on infants are wiped with 70% alcohol.
- After a drying process, a hamlet is drilled with a lancet.
- The first blood is removed. Later, spouts that come out spontaneously are impregnated into capillary tube

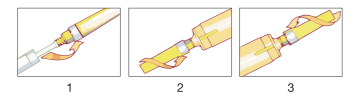
Туре	Size	Color	Reference Number	Inner Outer Box
0,5ml Pediatric with Gel Micro Tube	0,25ml/0,5ml		81242	100/1000 Pcs
0,5ml Pediatric No Addivite Tube	0,25ml/0,5ml		81246	100/1000 Pcs
0,5ml Pediatric with Gel and clot activator Tube	0,25ml/0,5ml		81247	100/1000 Pcs
0,5ml Pediatric with K2 EDTA Tube	0,25ml/0,5ml		81248	100/1000 Pcs
0,5ml Pediatric with K3 EDTA Tube	0,25ml/0,5ml		81249	100/1000 Pcs
0,5ml Pediatric with Sodium Heparin Tube	0,25ml/0,5ml		81250	100/1000 Pcs



STERILE SINGLE USE BLOOD COLLECTION NEEDLES

Various Sizes Conform With International Standards

Cannula	: High quality stainless steel
Transparent Cap	: Medical Grade PP
Colour Cap	: Medical grade PE and colourant
Sleeve	: Latex free medical grade rubber
Hub	: Medical grade PE and colourant
Colour Code	: ISO 6009
Sterilization	: EO



instruction for use

Product : Blood Collection Needles					
Size (Gauge x İnch)	Color Code	Reference Number	Inner-Outer Box		
18G x 1" (1.20x25mm)		70533	100/2000		
18G x 1 1/2" (1.20x38mm)		70526	100/2000		
20G x 1" (0,90x25mm)		81270	100/2000		
20G x 1 1/2" (0,90x38mm)		70525	100/2000		
21G x 1" (0,80x25mm)		81271	100/2000		
21G x 1 1/2" (0,80x38mm)		70524	100/2000		
22G x 1" (0,70x25mm)		81272	100/2000		
22G x 1 1/2" (0,70x38mm)		70523	100/2000		
Product : Safety Blood Collection Needles					
21G x 1 1/2" (0,80x38mm)		81252	100/2000		
Product : Blood Collection Needles Flashback					
21G x 1 1/2" (0,80x38mm)		81253	100/2000		



HOLDERS AND ADAPTERS

 $\Lambda Y \varsigma e_{\text{Tribbi Brinker}}$

Medical Grade Polypropylene Transparent Safe Use



Product			
Туре	Color	Reference Number	Outer Box
Normal Holder	Clear	70704	400 Pcs
Safety Holder	Clear	70706	50/250 Pcs
Automatic Holder	Clear	70705	50/1000 Pcs
Holder Adapter (Luer)	Clear	81243	50/200 Pcs
Holder Adapter (Luer Lock)	Clear	81273	50/200 Pcs





SCALP VEIN SETS

Various Sizes Conform With International Standards

- Single Use
- Sterile, Non-toxic, Pyrogen Free
- Normal type and Safety type
- Soft Wings
- Thin wall cannula
- Colored WingsProtective safety sheath
- Shelf life:5 year
- Blister Packaging with Medical Film and Paper
- Sterilization : EO



Product Type	Color	Reference Number	Inner Outer Box
Vacuum Butterfly Set 21G x 3/4" (0.80x19mm)		70759	100/1000 Pcs
Vacuum Butterfly Set 23G x 3/4" (0.60x19mm)		70715	100/1000 cs
Safety Butterfly Set 21G x 3/4" (0.80x19mm)"		81254	100/1000 Pcs
Safety Butterfly Set 23G x 3/4" (0,60x19mm)		81255	100/1000 Pcs
Butterfly Set 21G x 3/4'' (0.60x19mm)		70067	100/1000 Pcs
Butterfly Set 23G x 3/4'' (0,60x19mm)		70066	100/1000 Pcs



AYSET Urine Tubes Additive : No Additive

Cap Color Yellow				
Draw Volume (ml)	Dimensions (mm)	Letter Code	Reference Number	Inner-Outer Box
10ml	16 x 100	Z	70693	100/1000

AYSET Urine Tubes Additive : Boric Acid

Cap Color Yellow				
Draw Volume (ml)	Dimensions (mm)	Letter Code	Reference Number	Inner-Outer Box
10ml	16 x 100	Borik asit	81251	100/1000
		Boric Acid		

URINE COLLECTION SYSTEMS

Various Sizes Conform With International Standards

Cup: Medical Grade PPLid: Medical Grade PE and ColourantSterilization: EO

SPECIMEN CUPS

Product	Sizes	Reference Number	Cap Color	Outer Box
Sterile Vacuum Urine Container	100ml	70734		450
Sterile Vacuum Urine Container	100ml	70072	Individual Packaging	450
Sterile Urine Container	100ml	70649	Individual Packaging	400
Non Sterile Urine Container	100ml	70650		1000





ELASTIC NET BANDAGE

It is a unique bandage that keeps all of pads firmly and stable over the surface of the body, without applying and adhesive tapes nor any short of conventional bond aids.

FEATURES:

- Setanet; Is produced in the form of a net, there for causes no perspiration.
- Setanet; acquiring multi application positions, can be used all over the body, including wrinkling areas.
- Setanet; does not bind any exhibits no impact on the blood circulation. No skin irritation is experienced as it permits air contact to the skin because of its shape.
- Setanet; causes no perspiration over dressing areas furthermore, thanks to its elasticity, it provides facility for the nurse and the patient during dressing or similar inter ventions.
- Setanet; is also a unique instrument to avoid closure of incisions by the skin wrinkling especially when the fat patients are involved. At the same time, it is used to protect the incisions against transport harms.
- Setanet; serves as varix sock or as an elastic bandage.
- Setanet; is hypoallergenic.
- Setanet; can be sterilized. The liquids of the body, serum, water and similar do not affect it.
- Setanet; is produced by ISO 13485 Quality System Certificate and CE certificate.

SETANET; the most efficient bandage to wounds of all sort, produced, with highest quality concerns.

SPECIFICT COMSUMPTIONS

- Neuoro Surgery
- Orthopedic Surgery
- Abdominal Surgery
- Post Operative
- Stabilisation of Colostomy Set
- Plastic and Reconstructive Surgery
- Breast and Thorax Surgery
- Cardiology; Stabilization of ECG Electrods
- Pediatry; Stabilization of IV catheters

FORM OF PACKAGING

Setanet is packed in 9 different consumption sizes. Length way of consumption are indicate on every packing.

Head, Legs, Ears





Chest Back Buttocks





Full Leg



Property lies

Product	Outer Box
No: 0	24 Pcs
No: 1	24 Pcs
No: 2	24 Pcs
No: 3	24 Pcs
No: 4	24 Pcs
No: 5	24 Pcs
No: 6	24 Pcs
No: 7	24 Pcs
No: 8	24 Pcs

	Site
No. 0 : Finger, Circumcision	25 N
No. 1 : Hand, Wrist	25 N
No. 2 : Foot, Knee	25 N
No. 3 : Arm	25 N
No. 4 : Upper Legs	25 N
No. 5 : Head, Full Foot	25 N
No. 6 : Body, Cheest	25 N
No. 7 : Body, Cheest	25 N
No. 8 : Body, Cheest	25 N





$\Lambda Y \sum_{\mathbf{T} \in \mathfrak{b} \, \mathfrak{s} \, \tilde{\mathfrak{s}} \,$





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