

MEDICAL POLYMER (PVC) PRODUCTS FOR SINGLE USE

PRODUCT INDEX

100. ANAESTHESIOLOGY

Product description	Catalog №	Size CH	Length	Eyes
Endobronchial catheter Mono, biluminal Open end Straight or angled end	101/112/004	4	40	2
	101/112/006	6	40	2
	101/112/008	8	40	2
	101/112/010	10	40	2
	101/112/012	12	40	2
	101/112/014	14	40	2
	101/112/016	16	40	2
	101/112/018	18	40	2
Oxygen nasal catheter Open end With 2 or 8 lateral eyes	102/212/010	10	50	2
	102/212/012	12	50	2
	102/212/014	14	50	2
	102/212/016	16	50	2
Oxygen nasal set For respiratory and intensive therapeutics	103/202/000	-	150	-

200. UROLOGY

Product description	Catalogue №	Size CH	Length cm	Eyes
Nelaton catheter Closed end Male Female- 200 mm paediatric - 200 mm	201/101/104	4	40	2
	201/101/106	6	40	2
	201/101/108	8	40	2
	201/101/110	10	40	2
	201/101/111	12	40	2
	201/101/114	14	40	2
	201/101/116	16	40	2
	201/101/118	18	40	2
	201/101/120	20	40	2
	201/101/122	22	40	2
	201/101/124	24	40	2
"Timan" catheter Closed tip Angled end Male Female-200 mm paediatric- 200 mm	202/102/104	4	40	2
	202/102/106	6	40	2
	202/102/108	8	40	2
	202/102/110	10	40	2
	202/102/122	12	40	2
	202/102/114	14	40	2
	202/102/116	16	40	2
	202/102/118	18	40	2
	202/102/120	20	40	2
	202/102/122	22	40	2
	202/102/124	24	40	2

300. SURGERY

Product description	Catalog №	Size CH	Length mm	Eyes
Abdominal drain catheter Mono, biluminal X-ray opque line Open end, Luer adapter	301/111/014	14	50	6
	301/111/016	16	50	6
	301/111/018	18	50	6
	301/111/020	20	50	6
	301/111/022	22	50	6
	301/111/024	24	50	6
	301/111/026	26	50	6
	301/111/028	28	50	6
Abdominal drain catheter "Bistury"-tip Mono, biluminal X-ray opaque line Open end	302/211/014	14	50	6
	302/211/016	16	50	6
	302/211/018	18	50	6
	302/211/020	20	50	6
	302/211/022	22	50	6
	302/211/024	24	50	6
	302/211/026	26	50	6
	302/211/028	28	50	6
Subfascial catheter Mono, biluminal X-ray opaque line Open end, Luer adapter	303/111/014	14	40	6
	303/111/016	16	40	6
	303/111/018	18	40	6
	303/111/020	20	40	6
Thorax trocar catheter Mono, biluminal X-ray opaque line Open end	304/112/012	12	36	2
	304/112/016	16	36	2
	304/112/020	20	36	2
	304/112/024	24	36	2
	304/112/028	28	36	2
Thorax drain catheter Mono, biluminal X-ray opaque line Opend Universal adapter	305/112/012	12	50	6
	305/112/016	16	50	6
	305/112/020	20	50	6
	305/112/024	24	50	6
	305/112/028	28	50	6
	305/112/032	32	50	6
Thorax catheter by guide Mono, biluminal X-ray opaque line Opend	306/112/012	12	50	6
	306/112/016	16	50	6
	306/112/020	20	50	6
	306/112/024	24	50	6
	306/112/028	28	50	6
	306/112/032	32	50	6
Thorax catheter - kardio Mono, biluminal X-ray opaque line Opend	307/112/012	12	50	6
	307/112/016	16	50	6
	307/112/020	20	50	6
	307/112/024	24	50	6
	307/112/028	28	50	6
	307/112/032	32	50	6
Corrugated drainage sheet X-ray contrasting line	308/01	25 x 250 mm		
	308/02	25 x 400 mm		
Kerh's T Tube X-ray contrasting line	309/112/008	8	60	
	309/112/010	10	60	
	309/112/012	12	60	
	309/112/014	14	60	

	309/112/016	16	60	
	309/112/018	18	60	
	309/112/020	20	60	
	309/112/022	22	60	
	309/112/024	24	60	
Redon drain catheter X-ray opaque line With or without leading needle	310/112/008	8	50	50
	310/112/010	10	50	50
	310/112/012	12	50	50
	310/112/014	14	50	50
	310/112/016	16	50	50
	310/112/018	18	50	50
	310/112/020	20	50	50
Leading needle For redon drain catheter Polished stainless steel Straight or bent at 35 ° or 45 °	311/000/008	8	20	
	311/000/010	10	20	
	311/000/012	12	20	
	311/000/014	14	20	
	311/000/016	16	20	
	311/000/018	18	20	
	311/000/020	20	20	
Close wound suction drainage unit : Container capacity - 600 ml.; under negative pressure: *normal – 800 psi *high – 1 600 psi Connecting tube – 1.6 m Redon drainage *Ch-8-24,L-500 mm.; 50 smooth eyes Metal trocar straight or bent of 35o 45 o	312/600		Container 6 parts x 100 ml	
Mini close wound suction drainage unit by volume 200 ml.; under negative pressure : *normal – 800 psi *high – 1 600 psi	313/200		Container 5 parts x 50 ml	
Aspiration set “Yankauer”	314/000/000	24 - 30		
Connection tube blasted on 90cm 90 cm	315/000/005	ID 5 mm	9 m	
	315/000/007	ID 7 mm	9 m	
Connector male	316/000/005	ID 5 mm	150	
	316/000/007	ID 7 mm	150	
Connector female	317/000/005	ID 5 mm	150	
	317/000/007	ID 7 mm	150	
3-way connector	318/000/005	ID 5 mm	150	
	318/000/007	ID 7 mm	150	

400. INTRAVENOUS SYSTEMS

Product description	Catalog №	Size CH	Length cm	Eyes
Umbilical catheter Closed end, Lure adapter with cap	401/102/104	4	38	2
	401/102/110	10	38	2
Perfusion connector Luer-lock	404/002/008	8	150	
	404/002/010	10	150	

500. GASTROENTEROLOGY

Product description	Catalog №	Size CH	Length cm	Eyes
	501/101/008	8	150	6
	501/101/110	10	150	6

Naso-duodenal tube Mono, biluminal Closed end Luer adapter	501/101/012	12	150	6
	501/101/014	14	150	6
	501/101/016	16	150	6
	501/101/018	18	150	6
	501/101/020	20	150	6
	501/101/022	22	150	6
	501/101/024	24	150	6
	501/101/026	26	150	6
	501/101/028	28	150	6
Gastric tube "Levine" Open or closed end Luer adapter	502/101/110	10	120	3
	502/101/112	12	120	3
	502/101/114	14	120	3
	502/101/116	16	120	3
	502/101/118	18	120	3
	502/101/120	20	120	3
	502/101/122	22	120	3
	502/101/124	24	120	3
	502/101/126	26	120	3
	502/101/128	28	120	3
	502/101/130	30	120	3
Gastric biluminal tube "Salem"	503/211/114	14	120	12
	503/211/116	16	120	12
	503/211/118	18	120	12
	503/211/120	20	120	12
Oesophaegal tube Mono, biluminal Closed end	504/101/106	6	75	2
	504/101/108	8	75	2
	504/101/110	10	75	2
	504/101/112	12	75	2
	504/101/114	14	75	2
	504/101/116	16	75	2
	504/101/118	18	75	2
	504/101/120	20	75	2
	504/101/122	22	75	2
	504/101/124	24	75	2
	504/101/126	26	75	2
	504/101/128	28	75	2
	504/101/130	30	75	2
	504/101/132	32	75	2
"Ryle" tube	505/101/112	12	120	4
	505/101/114	14	120	4
	505/101/116	16	120	4
	505/101/118	18	120	4
	505/101/120	20	120	4
Intestistinal intubation tube Closed end Lateral eyes at step of 80 mm	606/111/114	14	300	6
	606/111/116	16	300	6
	606/111/118	18	300	6
	606/111/120	20	300	6
	606/111/122	22	300	6
	606/111/124	24	300	6
	606/111/126	26	300	6
	606/111/128	28	300	6
	606/111/130	30	300	6
	606/111/132	32	300	6
Infant feeding tube	607/112/104	4	50	2
	607/112/106	6	50	2
	607/112/108	8	50	2
	607/112/110	10	50	2
	608/102/108	8	30	2
	608/102/110	10	30	2

Rectal catheter
Mono, biluminal
Closed end

608/102/112	12	30	2
608/102/114	14	30	2
608/102/116	16	30	2
608/102/118	18	30	2
608/102/120	20	30	2
608/102/122	22	30	2
608/102/124	24	30	2
608/102/126	26	30	2
608/102/128	28	30	2
608/102/130	30	30	2
608/102/132	32	30	2