

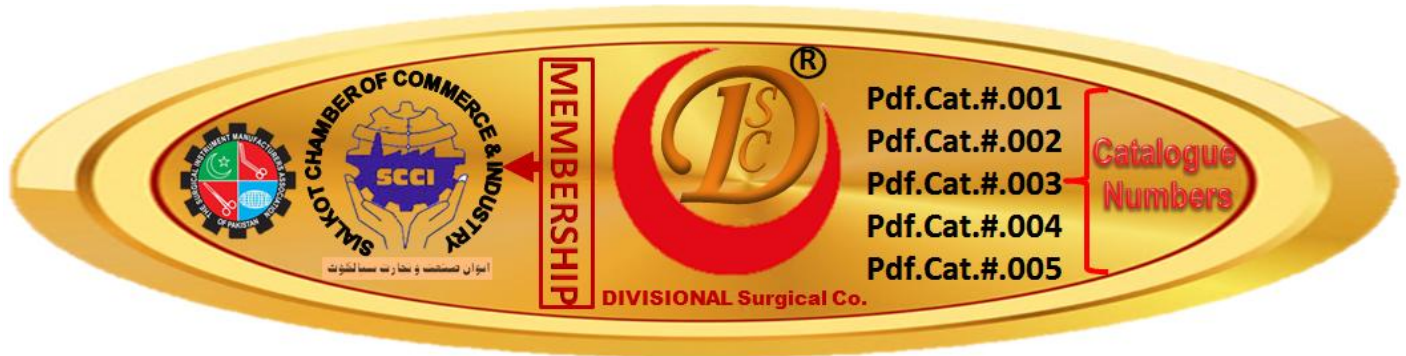


DIVISIONAL Surgical Co.

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Dear Sirs / Madams

DIVISIONAL Surgical Co. Is Pakistan's premier manufacturer and supplier of Surgical and Medical instruments. We have a long-standing global reputation for quality, excellence and outstanding customer care & support services. Our product range of Surgical and Medical Instruments covers a wide range of surgical / Medical disciplines from the instruments mentioned in under mentioned the:-

- ➔ **Divisional Catalogue No. 001,**
- ➔ **Divisional Catalogue No. 003,**
- ➔ **KESSI and SPLENDID Catalogue No. 005.**
- ➔ **Divisional CatalogueNo. 002,**
- ➔ **Divisional Catalogue No. 004**

All products supplied by the **DIVISIONAL Surgical Co.** in every respect with European and International quality management standards and systems, in compliance to the European Directive for Medical Devices. We have a well-established track record and our quality have always met with great customer satisfaction. We offer great Quality at a very competent price and have never been known to compromise on the Quality of our Instruments. We use high quality to produce the Instruments. With the active support of our Team Experts and make use of 1st High GRADE RAW MATERIAL that are sourced from reliable Vendor base of the Industry. We are engaged in the Manufacturing and Exporting of our Instruments guaranteed in Very High Quality. Our products are according to International standard while Prices Extremely reasonable & competitive. Desired detailed information regarding any cited above Instruments will be sent in your respect with-in the stipulated time. We believe in that quality is never an accident, it is always the results of an intelligent effort.

Today after a period of almost 17 years the name of **DIVISIONAL Surgical Co.** stands for Quality, Reliability services in the Surgical & Medical World. We can say that we have been quite successful in achieving the Fix Targets and it has been possible with the help of our skilled workers as well as feed-back from our worthy clients. **DIVISIONAL Surgical Co.** is a Partnership concerned company and there are 6 Partners who runs this company. We relentlessly pursue to enhance the productivity and quality needs of our Customers by providing the best and extremely reasonable available Price, Quality and Service such that there shall be mutual growth and development through our long terms Business partnership.

With the help of following detailed Stainless Steel composition Charts, we check the Chemical Composition of the Material uses in the manufacturing of Surgical and Medical Instruments and obtain the test report of the Material from laboratories:-

DIVISIONAL Surgical Co. *is providing under - mentioned Chemical Composition of Stainless Steel being used in the manufacturing of Surgical and Medical Instruments.*

Page 1 of 3 Grade of Stainless Steel : 200, 202, 301, 302, 303 & 303S

200	Carbon	Magnese	Silicon	Chromium	Nickle	Molybdenum	Phorphous	Nitrogen	Sulphur	AUST
	0.12	7.5 / 10	0.9	14 / 16	0.5 / 2.0	0.2	0.06	0.25		
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength	2% Yield strength	Elongation in 2'	Rock Well	Brinell	
					105	55	55	90	185	
202	Carbon	Magnese	Silicon	Chromium	Nickle	Molybdenum	Phorphous	Nitrogen	Sulphur	
	0.12	5.5 / 7.5	0.9	16 / 18	0.5 / 4.0	0.2	0.06	0.25		
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength	2% Yield strength	Elongation in 2'	Rock Well	Brinell	
					105	55	55	90	185	
301	Carbon	Magnese	Silicon	Chromium	Nickle	Molybdenum	Phorphous	Nitrogen	Sulphur	X12 Crni 17.7 AUST
	0.15	2.00	1.0	16 / 18	6.0 / 8.0		0.045		0.03	
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength	2% Yield strength	Elongation in 2'	Rock Well	Brinell	
					110	40	60	85	165	
302	Carbon	Magnese	Silicon	Chromium	Nickle	Molybdenum	Phorphous	Nitrogen	Sulphur	En58M Crni 18.8 x2 AUST
	0.15	2.00	1.0	17 / 19	8.0 / 10		0.045		0.03	
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength	2% Yield strength	Elongation in 2'	Rock Well	Brinell	
					90	40	60	85	155	
303	Carbon	Magnese	Silicon	Chromium	Nickle	Molybdenum	Phorphous	Nitrogen	Sulphur	En58E AUST
	0.15	2.00	1.00	17 / 19	8.0 / 10		0.20		0.15 Min.	
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength	2% Yield strength	Elongation in 2'	Rock Well	Brinell	
					90	35	50	84	160	
303S	Carbon	Magnese	Silicon	Chromium	Nickle	Molybdenum	Phorphous	Nitrogen	Sulphur	150-801C AUST
	0.15	2.00	1.00	17 / 19	8.0 / 10		0.20		0.15 Min.	
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength	2% Yield strength	Elongation in 2'	Rock Well	Brinell	
					90	35	50	84	160	

DIVISIONAL Surgical Co. *is providing under - mentioned Chemical Composition of Stainless Steel being used in the manufacturing of Surgical and Medical Instruments.*

Page 1 of 3 Grade of Stainless Steel : 304, 304L, 305, 308, 309, & 309S

304	Carbon 0.08	Magnese 2.00	Silicon 1.00	Chromium 18 / 20	Nickle 8.0 / 12	Molybdenum	Phorphous 0.045	Nitrogen	Sulphur 0.03	XS CrNi 18.9
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength 85	2% Yield strength 35	Elongation in 2' 55	Rock Well 80	Brinell 150	AUST
304L	Carbon 0.03	Magnese 2.00	Silicon 1.00	Chromium 18 / 20	Nickle 8.0 / 12	Molybdenum	Phorphous 0.045	Nitrogen	Sulphur 0.03	XS CrNi 18.9
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength 60	2% Yield strength 30	Elongation in 2' 55	Rock Well 76	Brinell 140	AUST
305	Carbon 0.12	Magnese 2.00	Silicon 1.00	Chromium 17 / 19	Nickle 10 / 13	Molybdenum	Phorphous 0.045	Nitrogen	Sulphur 0.03	X12 CrNi 18.8
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength 85	2% Yield strength 37	Elongation in 2' 55	Rock Well 82	Brinell 156	AUST
308	Carbon 0.08	Magnese 2.00	Silicon 1.00	Chromium 19 / 21	Nickle 10 / 12	Molybdenum	Phorphous 0.045	Nitrogen	Sulphur 0.03	AUST
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength 85	2% Yield strength 35	Elongation in 2' 55	Rock Well 80	Brinell 150	
309	Carbon 0.20	Magnese 2.00	Silicon 1.00	Chromium 22 / 24	Nickle 12 / 15	Molybdenum	Phorphous 0.045	Nitrogen	Sulphur 0.03	AUST
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength 90	2% Yield strength 40	Elongation in 2' 45	Rock Well 85	Brinell 165	
309S	Carbon 0.08	Magnese 2.00	Silicon 1.00	Chromium 22 / 24	Nickle 12 / 15	Molybdenum	Phorphous 0.045	Nitrogen	Sulphur 0.03	AUST
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength 90	2% Yield strength 40	Elongation in 2' 45	Rock Well 85	Brinell 165	

DIVISIONAL Surgical Co. *is providing under - mentioned Chemical Composition of Stainless Steel being used in the manufacturing of Surgical and Medical Instruments.* **Page 1 of 3** Grade of Stainless Steel : 310, 310S, 314, 316, 316L, 321 & 347

310	Carbon	Magnese	Silicon	Chromium	Nickle	Molybdenum	Phorphous	Nitrogen	Sulphur	AUST
	0.25	2.00	1.5	22 / 24	12 / 15		0.045		0.03	
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength	2% Yield strength	Elongation in 2'	Rock Well	Brinell	
					95	40	45	87	170	
310S	Carbon	Magnese	Silicon	Chromium	Nickle	Molybdenum	Phorphous	Nitrogen	Sulphur	AUST
	0.08	2.00	1.5	24 / 26	19 / 22		0.045		0.03	
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength	2% Yield strength	Elongation in 2'	Rock Well	Brinell	
					95	40	45	87	170	
314	Carbon	Magnese	Silicon	Chromium	Nickle	Molybdenum	Phorphous	Nitrogen	Sulphur	AUST
	0.25	2.00	1.5 / 3	24 / 26	19 / 22		0.045		0.03	
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength	2% Yield strength	Elongation in 2'	Rock Well	Brinell	
					100	50	45	87	170	
316	Carbon	Magnese	Silicon	Chromium	Nickle	Molybdenum	Phorphous	Nitrogen	Sulphur	En58J&H
	0.08	2.00	1.00	23 / 26	10 / 14		0.045		0.03	X5
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength	2% Yield strength	Elongation in 2'	Rock Well	Brinell	CrNi18.12
					85	35	55	80	150	AUST
316L	Carbon	Magnese	Silicon	Chromium	Nickle	Molybdenum	Phorphous	Nitrogen	Sulphur	X2
	0.03	2.00	1.00	16 / 18	10 / 14	2.0 / 3.0	0.045		0.03	
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength	2% Yield strength	Elongation in 2'	Rock Well	Brinell	CrNi19.1
					78	30	55	76	145	AUST
321	Carbon	Magnese	Silicon	Chromium	Nickle	Molybdenum	Phorphous	Nitrogen	Sulphur	En58C
	0.08	2.00	1.00	17 / 19	9 / 12		0.045		0.03	
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength	2% Yield strength	Elongation in 2'	Rock Well	Brinell	AUST
			8xc		87	35	55	80	150	
347	Carbon	Magnese	Silicon	Chromium	Nickle	Molybdenum	Phorphous	Nitrogen	Sulphur	AUST
	0.08	2.00	1.00	17 / 19	9.0 / 13		0.045		0.03	
	Selenyn	Alumium	Titanium	Cb+Ta	Tensil Strength	2% Yield strength	Elongation in 2'	Rock Well	Brinell	
				10xc	92	35	50	84	160	

CHEMICAL COMPOSITION OF AISI WROUGHT STAINLESS STEEL

Physical Corrosion Resistance and Properties of Important Stainless Steel Grades

Page 1 of 3 : Grade AISI - 201, 202, 301, 302, 304 & 304L

201	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	7.9	72	0.5	16.3 / 15.7	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming FAIR	Weld ability GOOD	Melting Flange	Scaling Temp.		
202	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	7.09	72	0.5	16.3 / 18.4	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming GOOD	Weld ability GOOD	Melting Flange	Scaling Temp.		
301	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	8.0	72	0.5	16.3 / 15.7	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming GOOD	Weld ability GOOD	Melting Flange	Scaling Temp.		
302	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	8.00	72	0.5	16.3 / 17.2	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming Excl.	Weld ability GOOD	Melting Flange	Scaling Temp.		
304	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	8.0	72	0.5	16.3 / 17.3	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming GOOD	Weld ability Excl.	Melting Flange	Scaling Temp.		
304L	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	8.00	72	0.5	16.3 / 17.3	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming GOOD	Weld ability Excel.	Melting Flange	Scaling Temp.		

CHEMICAL COMPOSITION OF **AISI** WROUGHT STAINLESS STEEL

Physical Corrosion Resistance and Properties of Important Stainless Steel Grades

Page 2 of 3 : Grade AISI - 309, 309S, 310, 310S, 316 & 316L

309	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	8.0	78	0.5	14.2 / 15	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming GOOD	Weld ability Excel.	Melting Flange	Scaling Temp.		
309S	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	8.00	78	0.5	14.2 / 15	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming GOOD	Weld ability GOOD	Melting Flange	Scaling Temp.		
310	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	8.0	78	0.5	14.2 / 15.9	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming GOOD	Weld ability Excel.	Melting Flange	Scaling Temp.		
310S	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	8.00	78	0.5	14.2 / 15.9	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming GOOD	Weld ability GOOD	Melting Flange	Scaling Temp.		
316	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	8.0	74	0.5	14.2 / 15.9	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming GOOD	Weld ability Excel.	Melting Flange	Scaling Temp.		
316L	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	8.00	74	0.5	14.2 / 15.9	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming GOOD	Weld ability Excel.	Melting Flange	Scaling Temp.		

CHEMICAL COMPOSITION OF **AISI** WROUGHT STAINLESS STEEL

Physical Corrosion Resistance and Properties of Important Stainless Steel Grades

Page 3 of 3 : Grade AISI - 321, 347, 409, 430, 434 & 410

321	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	8.0	72	0.5	16.3 / 16.5	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming GOOD	Weld ability Excel.	Melting Flange	Scaling Temp.		
347	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	8.00	73	0.5	16.3 / 16.5	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming FAIR	Weld ability Excel.	Melting Flange	Scaling Temp.		
409	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	7.7	60	46	25.1 / 11.7	X				X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming FAIR	Weld ability Excel.	Melting Flange	Scaling Temp.		
430	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	7.8	60	45	26 / 10.4	X	X			X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming FAIR	Weld ability Excel.	Melting Flange	Scaling Temp.		
434	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	7.8	60	46	25.0 / 11.9	X	X	X		X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming FAIR	Weld ability FAIR	Melting Flange	Scaling Temp.		
410	Density	SP.Elec. Resist 20C Micro	SP. Heat (0-100c)	ThEr. Conductivity	Mild Water	Industrial	Marine	Salt Water	Mild
	7.8	57	46	25.1 / 9.9	X				X
	Oxidizing X	Reducing	Abrasion Resistance GOOD	Cold Forming FAIR	Weld ability FAIR	Melting Flange	Scaling Temp.		

SPECIAL NOTE:-- If you however, want to get more information about our product and group of companies, or become our partner, Please ask us to send you the “attachment files” as pdf Catalogue files in which the Images of our manufacturing product with detailed information is mentioned. Please read product given in the “**Divisional Catalogue No. 001 to 005**” and advise us whether you are interested in any One or all Five Catalogues so that we send you for your further evaluation:---

➤ **DIVISIONAL CATALOGUE NO. 001.(pdf. file)**

→ **ORTHOPEDIC INSTRUMENTS comprising of the following:-**

- | | | | |
|----------------------------|-------------------------|------------------------------|---------------------|
| 1. Bone Reamers | 4. Bone Levers | 7. Amputation Saws | 10. Bone curettes |
| 2. Hammers & Melts | 5. Bone Rongeurs | 8. Bone Files | 11. Wire Cut Pliers |
| 3. Chisels, Gouges | 6. Bone Hand Drills | 9. Osteotomies | 12. Extension Bows |
| 13. Pliers and Accessories | 15. Bone Holding Clamps | 17. TC Tipped and Gold Inst. | |
| 14. Bone Holding Forceps | 16. Bone Rasp.,& Biopsy | | |

→ **TRACHEOSTOMY TUBES**

➤ **DIVISIONAL CATALOGUE NO. 002.(pdf. file)**

→ **RETRACTORS AND SPREADERS instruments comprising of the following:-**

- | | | |
|---------------------------|-------------------------|-------------------|
| 1. Retractors & Spreaders | 2. Biopsy Punch Forceps | 3. Punching Bites |
|---------------------------|-------------------------|-------------------|

→ **VETERINARY INSTRUMENTS Comprising of the following:-**

- | | | | |
|-----------------------|------------------------|-----------------------|---------------------|
| 1. Bull Holders | 7. Castration Forceps. | 13. Surgical Scissors | 19. Sheep Shears |
| 2. Veterinary Forceps | 8. Mouth gags | 14. Forceps | 20. Amputation Saws |
| 3. Clamps | 9. Dental Speculums. | 15. Combs | 21. Tag Punch Inst. |
| 4. Balling Guns. | 10. Calf Puller | 16. Grooming tools | 22. Safety Pin |
| 5. Sheep Clippers. | 11. Cervical Forceps | 17. Brushes | 23. Meat Choppers. |
| 6. Bull Nose Millings | 12. Milking Tubes | 18. Hoof Cutters | 24. Bull Holders |

➤ **DIVISIONAL CATALOGUE NO. 003.(pdf. file)**

→ **GYNECOLOGICAL INSTRUMENTS comprising of the following:-**

- | | | |
|--------------------------------------|--------------------------|-----------------------------|
| 01. Obstetrical Forceps | 04. Dressing Forceps | 07. Vaginal Speculums |
| 02. Vaginal Retractors | 05. Dilators(All kinds) | 08. Biopsy Tischler Forceps |
| 03. LID Retractors | 06. Circumcisions Clamps | 09. Weight Vaginal Speculum |
| 10. Self-Retaining Vaginal Speculum. | | |

➤ **DIVISIONAL CATALOGUE NO. 004.(pdf. file)**

→ **ANESTHESIA INSTRUMENTS comprising of the following:-**

Laryngoscope Blades in both the English and American Profile, Size 00 to 5 :-

F.O.B Price in US\$.

	Each Blade
(1). Macintosh Laryngoscope Blade, Fiber Optic,	7.90 ★
(2). Macintosh Laryngoscope Blade, Fiber Optic, Flexi Tip.	22.25 ★
(3). Macintosh Laryngoscope Blade, Fiber Optic, Integrated	10.00
(4). Macintosh Laryngoscope Blade, Fiber Optic, Integrated Flexi Tip	24.00 ★
(5). Macintosh Laryngoscope Blade, Conventional	4.50
(6). Macintosh Laryngoscope Blade, Conventional, Flexi Tip	15.25 ★
(7). Miller Laryngoscope Blade, Fiber Optic,	7.90 ★
(8). Miller Laryngoscope Blade, Conventional	4.50

Prices are Negotiable →★

Laryngoscope Battery Handles

F.O.B Price in US\$.

	Each Blade
(1). Battery Handle, Large, Medium, Stubby & Small Fiber Optic,	8.00 ★
(2). Battery Handle, Large, Medium, Stubby & Small Conventional,	7.25 ★

Prices are Negotiable →★

Operating Laryngoscopes:-

- (1). Distending Operating Laryngoscopes assorted Models, Sizes with and without accessories.
- (2). Anterior Commissure Laryngoscope with Fiber Optic Carriers, assorted size.
- (3). Pedestal Laryngoscopes with chest supported, assorted size and Models.
- (4). Children Pediatric ENT rigged Medical Laryngoscopes.
- (5). Many more styles and models are available.

Laryngoscope Accessories:-

- (1). Assorted Styles, Sizes and kinds of Laryngoscope Lamps/Bulbs.
- (2). Assorted Styles, Sizes and kinds of Pouches & Boxes for Laryngoscopes, Otosopes And Ophthalmoscopes.

Stethoscopes, Otosopes, Dermatoscopes, and Ophthalmoscopes both the Fiber Optic and Conventional.

→ **DENTAL INSTRUMENTS** comprising of the following:-

- (1). Elevators
- (2). Dental Pliers
- (3). Extracting Forceps,

Note:- Many more Dental Instruments with detail information also can be provided on request.

➤ **CATALOGUE NO. 005** (pdf. file)



KESSI Industries International

&



SPLendid International

- | | | | |
|-----------------------|------------------------|------------------------|----------------------|
| (1). Bandage Scissors | (7). Mixing Bowls | (13). Scalpel Handle | (19). Kitchen Knives |
| (2). Punchers | (8). Kidney Trays | (14). Scalpel Blades | (20). Skinner Knives |
| (3). Cutters | (9). Forceps Jars | (15). Belt Buckles | (21). Chef's Knives |
| (4). Trocars. | (10). Dressing Jars | (16). Bed Pans | (22). Hunting Knives |
| (5). Pedal Bins | (11). Instrument Trays | (17). Suction Cannulas | |
| (6). Urinal Pots. | (12). Sputum Mugs | (18). Pocket Knives | |

Please Note that items mentioned above in **Catalogue No. 005** are being produced by our Group of Companies the "**KESSI Industries International**" and "**SPLendid International**" under our quality control system / procedure and we are / will be fully responsible for the Quality of product and other all business matters of these Companies.

We tried our level best to provide you all the necessary information through our Attachment Files. However if you have any more question regarding Material, Catalogue, Surgical OR Medical Instrument, Please do not hesitate to contact us. We will provide you desired information within the stipulated time.

Hoping to hear from you soon.

With very best regards.

Yours Sincerely,

For **DIVISIONAL Surgical Co.**

(Ali Hussnain)
Partner