



1974년 창사이래 솔고는 수술용 의료기구의 제조와 연구 개발에 전력을 기울여 왔습니다.

그동안 축적된 스테인레스 스틸가공 기술과 경험을 바탕으로 1997년 설립한 자체 의공학연구소에서는 정형 외과용 생체금속류 및 티타늄소재의 의료기구 등을 국내유명 종합병원 및 대학연구소와 공동으로 개발 및 실 용화함으로서 세계속의 의료기구 전문회사로서 성장하고 있습니다.

경기도 평택시에 위치한 현대식 공장과 최신 생산설비는 숙련되고 전문화된 기술인력과 함께 의료기구 생산을 위한 초석이되고 있으며,IOS 9001 System과 KGMP에 의한 엄격한 품질관리 및 적합한 자재의 선택은 제품의 신뢰성과 우수성을 보증하고 있습니다.

고객만족은 기업이 추구하는 최상의 목표입니다.

우수하고 신뢰받는 제품의 생산과 더불어 다양한 제품의 재고를 확보하고 전산시스템으로 관리되는물류 창고는 국내외 고객으로부터의 신속한 주문 공급체계를 갖추고 있으며 서울에 위치한 영업본부를중심으로 각지사, 대리점등에서는 고객에 대한 전반적인 서비스를 항상 가까이서 신속하게 정성을 다해 수행해 나갈 것입니다.

솔고는 의료기구의 전문 생산단지인 독일의 Tuttlingen의 여러 제조업체와의 제휴관계를 통해 기술교류 및 보다 전문적인 제품군을 확대함으로서 고객의 요구에 더욱 부응하고자 아며 끊임없는 제품 개발과 고객만족 경영을 통해 신뢰받고 전통있는 기업으로 나아가고자 합니다.



Since its establishment in 1974, Solco has committed itself solely to the production and R & D of medical appliances.

On the basis of precise technologies and experience of processing stainless steel, we have successfully developed many of medical appliances Which are now widely used in the prosthetic metals field for orthopedic surgery, as well as other appliance of titanium-substance. Their incubator is our Institute of biomedical engineering which was established in 1997, in partnership with acclaimed comprehensive hospitals and academic research centers. All these circumstances made and is still making us what we are boasting now; the medical appliances-specializing corporation.

The modernized plant and its update productive facilities located in Pyungtaek-si, Kyunggi-do are the cornerstone for the production of such medical appliances, along with the skilled and specialized human resources. In addition, a strict quality control system under IOS 9001 and KGMP, and the selection of pertinent materials help greatly make sure the reliability and superiority of the products.

To satisfy customers is the primary target the Company is about. The Company which is prepared at any given time to wait for customers, at ready with the ability to produce superb and reliable goods, the securing of diverse inventory and the logistic warehouses that are controlled by computerized system is sufficient enough to properly respond to any requirements of customers, whether domestic or abroad in its fast order-and-supply system.

In the meantime, each of branch offices and authorized agents will always carry out its full service toward customers speedily and sincerely, keeping a close distance from them and centering around the Seoul-based head office.

Solco has expanded its technological exchange and kinds of specialized products through making partnership with several medical appliances manufactures of Tuttlingen, Germany, the famous medical appliances exclusively manufacturing complex in Germany, this is in a measure to more faithfully respond to our customers' requirements.

Stepping one step ahead, we are determined to advance the way we can continuously receive customers' faith and keep up our time-honored tradition in the industry concerned.





	Dressing & Tissue Forceps 1~31
8	Scissors 33~98
So	Needle Holders 99~134
80	Hemostatic Forceps 135~152
TO	Intestinal Forceps 153~163
B	Hand Retractors
The state of the s	Self Retaininig Retractors 200~219



	Hooks 221~233
	Knife Handles 235~238
	Dermatology Surgery Instruments
	Forceps Holders 241~242
The state of the s	Rectal Surgery Instruments
So	Towel Clips
A So	Sponge Holding Forceps 256~261



90	Catheter Introducing Forceps 262
	Trocars
	Suction Tubes 264~265
	Mouth Gags
	Vein Strippers
The second secon	Probes
	Maxilo-Facial Surgery Instruments275~282



	Trachea Tubes 283
Jeg 8	Urology Surgery Instruments
T	Orthopedic Surgery Instruments 297~372
	Neurology Surgery Instruments
P	Chest Surgery Instruments 419~425
S	Ophthalmology Surgery Instruments 427~433
30	ENT Surgery Instruments 435~476



Atraumatic Instruments 477~524
OBGY Surgery Instruments 525~557
Index (Alphabetical)
Measuring Chart