



ISCON SURGICALS LTD.



Iscon Group of Industries is a manufacturer of various types of syringes, needles, ophthalmic instruments allied products and metal components. Established in the year 1978, the group has expanded its working over the time and has manufacturing facilities at various locations in Jodhpur, Rajasthan (INDIA).

Our Company has evolved over time for more than 43 Years of history. The company started with manufacturing of precision metal components in the year 1978 under the name of Jain Metal Components and in the year 1984 the company started with the surgical division. With supplies to UNICEF and various Central / State Govt. agencies. We are one of the oldest and the most reputed manufacturer of India.

The product range of the company includes Auto-disable syringes, disposable syringes, needles, infusion sets, scalp vein sets, blood transfusion sets, blades, specialty needles like Spinal, Bone marrow, Biopsy, ophthalmic cannulas, instruments and other microsurgical devices. Our manufacturing activities our implemented adhering to good manufacturing practices (GMP) and every activity in our company is based on ISO 9001-2015, IS 13485, WHO GMP and CE standards.

We have a workplace covering approximately 12000sq. mts. area and 1100sq. mts. class 10000 clean room. We have more than 200 employees and over 50 technicians. Through our commitment to quality, we aim to satisfy the needs of our customers, whilst safeguarding the health and safety of our employees, respecting the environment and managing and guaranteeing the quality of our processes services and our products. We have a capacity to produce 300 Million Syringes and 100 Million Infusion sets annually. We are currently suppliers to various Govt., Semi Govt., Central Govt. institutions and also exporting our products to more than 45 countries in various parts of globe which includes USA, UK, Middle East, Europe, Africa and parts of Asia.

We are proud winners of several distinguished awards including State Excellence Export award and Udhyog Ratna Award.

With three decades of experience the company is not only capable to custom fit the standard products to today's applications but also undertake the OEM product manufacturing from developing prototypes to manufacturing.











AUTO DISABLE SYRINGE

ISCON has taken the challenge of providing solution to problem of unsafe injection practices arising due to use of reused syringes, by presenting Non Reusable AUTO DISABLE Syringes with fixed needle, which ensures against any possible risk of re-usage, as it's plunger component breaks off in case of an attempt to reuse the syringe.

The components are made of medical grade polypropylene and latex free gasket that is nontoxic & compatible with any medications and meets ISO 7886-3 & ISO7886-4 Standards for A.D. Syringes.

Available in 0.5 ml and 1ml with customizable needle size for fixed dose immunization.

- Also available in 2ml, 5ml and 10ml syringes.
- Packing: Blister and Ribbon
- EO Sterilized





Syringes are manufactured of strictly-selected high quality raw material processed on fully automatic machines. Strict quality control and inspection is observed by well trained laboratory member.

The manufacturing, testing and sterilization is strictly followed to the international standards and specifications.

- Specification: Syringe ISO 7886:1-2017, for Needles ISO 7864-2016
 IS-10250, IS-10258
- Size: 1 ml, 2ml, 3ml, 5ml, 10ml, 20ml, 50ml.
- Available with and without needle
- Packing: Blister and Ribbon
- EO Sterilized

INSULIN SYRINGE

Insulin syringes are manufactured on totally automated printing, assembly and packaging lines as per the requirements of the most stringent quality standards. 316 X 5/16", 'Super-fine' 30Gx5/16" 'Xtra-fine needles are siliconised to give minimal pain. With low dead space to avoid wastage of medication and ensures accurate dosage.

- Packing: Blister, Ribbon and Multipack (pack of 10)
- Specification IS-12227
- EO Sterilized





DISPOSABLE HYPODERMIC NEEDLES

Needle point are CNC machine grinded to ensure uniform sharpness and minimal high precision grinding, ultrasonic cleaning and siliconization of surgical grade SS

- Specification as per ISO 7864 and IS-10654.
- Colour as per ISO 6009 for gauge identification.
- Sizes 10G to 32G with customizable length.
- Packing : Blister .
- EO Sterilized Also available in unsterile bulk for OEM supplies.





SPINAL ANESTHISIA NEEDLES

These needle sets are manufactured to strict standards providing assurance of perfectly "matched bevels". Type 304 stainless steel needles and styles (obturators) to assure needle point strength, sharpness and integrity of point geometry.

Available in two categories

- 1. Quickie Point 2. Whitacre (Pencil Point) with introducer
- Sizes: 14G to 30G; Length 3 1/2".
- Tips: Facil Point, Pencil Point, Quincke Point
- Packing-Blister/Pouch
- EO Sterilized

SCALP VEIN SET

The single-use scalp vein set "BUTTERFLY" is used for venepuncture and intravenous infusions. Manufactured from high-grade stainless steel to ensure atraumatic and painless vascular puncture.

- Available tip hubs : Luer Slip and Luer Lock
- Colour code according to ISO Standard
- Injection needle sizes: 18G to 27G
- Specification as per ISO 8536-4
- Packing- Blister/Pouch
- EO Sterilized





INFUSION SETS

Cylindrical collapsible chamber fitted direct with spike. Super smooth non kinking tubing with very efficient roller controller and moulded rubber bulb for extra medication. Smooth and efficient flow rate,

- Available Range Vented, Non-Vented, With Needle, Without Needle
- Specification as per ISO 8536-4, IS 12655
- Packing Ribbon/Pouch with sterile indicator
- EO Sterile.





HYPODERMIC AND SPECIALTY NEEDLES

PRICON offers the widest range of needles both in Reusable metal and Single Use Plastic Hubs. These needles include: Hypodermic Veterinary, Anesthesia, Biopsy, Speciality Procedure Laboratory / Pipetting, Animal Feeding, Non-coring Hubber, Cardiology And Radiology.

A large gauge and length combination is manufactured and offered in varieties of Hub designs in Luer lock, Record mount, Tubular mount, Threaded mount or as per custom configuration. These needles are offered both in Bright Nickel or Bright Chromium plating using Regular wall, Thin wall, Extra thin-wall or Ultra thin wall stainless tubing of SS 304/316 specifications.

BODY PIERCING NEEDLES

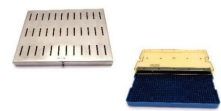
Super sharp standard cut or back cut grinding Siliconised or Non-siliconised Electro polished, Ultrasonically Cleaned. SS 304 Grade Tubing Available in Thin wall and Regular wall Sizes 14G to 24 G 19mm to 50mm length Packing Bulk or Individually Sterile Pouch pack. PRICON Body Piercing Needles are mainly exported to USA & UK Markets. Super sharp needles are manufactured both as European and as American Gauge Standards.





STERILIZATION TRAY

Designed to protect various instruments during sterilization and storage. Perforated and slotted base and lid assist with circulation of steam during sterilization. Available in various sizes.







PRICON is equipped with variety of machining operations like Grinding, Swaging, Micro drilling, Etch-Marking, PRICON offers Stainless Steel cut blanks burr free in very close tolerances In house facility of Passivation, Electro polishing, Electroplating, Ultra Sonic Cleaning and Siliconising etc. are also added advantages. We manufacture Custom needle Assemblies with plastic and metal hubs, Cannulae for different Styles, Blades, Probes, Miniature Needles etc. Complementing our OEM and custom fabrication services, we offer a wide range of Luer Adapters, etc. We are committed to manage quality and offering turnkey solutions from concept to manufacturing. Few of them includes:

- Cannulae: 6G to 32G, 1/4" to 12" length
- Solid Wire Needles :
- Tri-facet Bevel/Pencil Point/ Trocar Point/ Diamond Point
- Applications: Suture Needles, Hair Trans plant, Miniature Needle, Blood Lancet Needles etc.

SAFETY PRODUCT

Face Shield

Prisafe

ANTIMACTERIAN
INSTANTIACE





MICROSURGICALS OPHTHALMIC CANNULAE, INSTRUMENTS & BLADES

Having aggressively addressed ourselves to the myriads of the fast developing micro surgical needs, PRICON today is widely referred as THE SOURCE for Ophthalmic Cannuale and instruments having exports to many countries including USA, UK, Europe, Far East, Middle East, Africa and Russia.

Our Product Range Includes: Cannulae (Disposable & Reusable), Lens Manipulators, Surgical Blades, Speculums Spoons & Curettes, Diamond Knives Retractors, Forceps, Titanium Instruments Lacrimal & DCR Instruments, Scissors, Vitreoretinal Instruments, Spatulas, Needle Holders and Phaco Accessories



R & D

PRICON products are just example of our commitment to the profession of surgery. Our R&D Centre is the core of an ongoing research programme in consultation with the global surgeons to produce more efficient and more variety of instruments, we welcome and would like to hear from you about your thoughts and ideas on new designs on improvements to our current line.

CONSISTENT QUALITY

We are proud to admit that Quality Control and specification adherence are the hallmark of the Company. As a leader in quality and innovation, we are committed to distancing itself from our competitors by supplying the high quality products at competitive prices without compromising in materials and workmanship. Quite simply PRICON products perform better because they are made better

Color	code Gauge
==	= — 27G (0.42mm)
	=— 26G (0.45mm)
	=— 25G (0.5mm)
	= ─ 24G (0.55mm)
	►— 23G (0.6mm)1"

Color code	Gauge
	22G (0.7mm)
	21G (0.8mm)
	20G (0.9mm)
	19G (1.1mm)
	18G (1.2mm)

ISCON SURGICALS LTD.

(An ISO-9001-2015 Company)

B-70, M.I.A. Phase-II, Basni, Jodhpur- 342005 (India) Tel: +91-291-2740556/57/58

Website: www.isconsurgicals.net/www.pricon.co.in

Email: sales@pricon.co.in

21/202, Thakoor House, Krantiveer Rajguru Marg, Girgam, Mumbai – 400004 (India) Phone: 02223800501

Email: mumbai@pricon.co.in