Our products have been providing reliable cost effective service to our users. Victor - G. has an increasingly important position in the market for complete range of needles used majorly in Veterinary and Laboratory & Research field and is an established producer of this product.

From the very beginning we have focused intensively on quality, technical development and customer relationship. The result of the groups efforts in the area of R&D have lead to a growing no. of innovations that has created new standards and new products among the manufacturers of veterinary needles.

We take utmost care in our products. All the needles are manufactured using high quality S.S. surgical grade 304 that meets ISO 9629 size specifications and meets applicable elemental content of ASTM F-899-84 standards. Our needles are machined and electro polished on precision machines.

Whether the application may be mundane or extremely sophisticated, the company has the technical personnel coupled with an experience of more than 40 years to meet any type of requirement of the customer. We also house our own R & D department to carry out trials of any new products.

Extensive experience in hypodermic tubing technology has enabled us to expand our services to supply products to Research Laboratories, Hospitals and Medical Schools, Government Departments, Pharmaceutical and Instrument Manufacturers. Applications include a wide variety of clinical and laboratory procedures, as well as industrial uses.
Euro Vet Stainless Steel Veterinary Needles

COMPONENTS:

HUBS
Made from free cutting brass as per IS:319-1974, is properly electroplated to make it corrosion resistant and suitable for Luer Lock or Luer Tip glass syringe for LEAK PROOF JOINT (as per IS:3234-1965).

Hubs with RECORD FITTING ARE ALSO AVAILABLE
Veterinary Needles feature over-sized Chrome Plated Hubs, for secure gripping even under the most difficult circumstances. Needles with standard (regular) hubs are also available in all sizes configuration, as they are useful when working with smaller animals.

CANNULA
Made from hyperchrome stainless steel tubing, our cannulae have super sharp LANCENT POINT, offering longer life, reduced coring and painless penetration. Points are machine ground to assure uniform sharpness and minimal patient discomfort due to tearing of skin. Precision grinding, micro bead jet blasting and ultrasonic cleaning assure freedom from burrs and debris.

SS PACKING
12 needles are packed in Plastic Box. 12 Boxes in export worthy duplex box.

STILLET WIRES can be supplied on request

Poultry & Hatcheries (birds) needles are available in 18G (1.3mm) to 23G (0.6mm) x 1/4"(6mm) - ½" (13mm) with standard luer lock hub, and standard bevel cannula.

We offer the largest range of specialty hypodermic Needles available from one source. Our needles conform to ISO 594 and are typically made from 304 stainless steel tubing (some from 316 stainless steel). Standard hubs feature Chrome Plated Brass. We also manufacture needles with stainless steel (316 stainless steel) hubs as well.

All of our needles offer exceptional quality and value and can be sterilized using any conventional method.

The needles manufacture process totally eliminates interior coarseness of the needle tubing making it an excellent choice for critical blood flow applications and delicate procedures where turbulence and cell damage must be minimized.

Super Sharp, Strong Stainless Steel Veterinary Needles
Doesn’t bend or break with daily usage
No Discharge

Part # RKH, Luer Lock
Knurled Hub
Veterinary Needles

Part # 160NP, Luer Lock
Regular Hub
Veterinary Needles

Part # BKH, Luer Lock
BIG Knurled Hub
Veterinary Needles

Part # RMH, Record Mount
Regular Hub
Veterinary Needles

Part # 230CP, Luer Lock
BIG Hub
Veterinary Needles

OEM LABEL
Veterinary Needles

47, INDUSTRIAL ESTATE, KANPUR 208 012, INDIA
TEL + 91 512 2236687, 2220031, 3293037  FAX + 91 512 2224066 Email info@victor-g.com, victorg@bsnl.in
COMPONENTS:
Hubs
Made from free cutting brass as per IS:319-1974, is properly electroplated to make it corrosion resistant and suitable for Luer Lock or Luer Tip glass syringe for LEAK PROOF JOINT (as per IS:3234-1965). Hubs with RECORD FITTING ARE ALSO AVAILABLE

Hatcher Needles feature over-sized Chrome Plated Hubs, for secure gripping even under the most difficult circumstances. Needles with standard (regular) hubs are also available in all sizes configuration, as they are useful when working with smaller animals.

CANNULA
Made from hyperchrome stainless steel tubing, our cannulae have super sharp LANCENT POINT, offering longer life, reduced coring and painless penetration. Points are machine ground to assure uniform sharpness and minimal patient discomfort due to tearing of skin. Precision grinding, micro bead jet blasting and ultrasonic cleaning assure freedom from burrs and debris.

SS tubing is fabricated without exposing the interior to lubricants or mechanical drawing, offering, therefore, the cleanest, purest tube interiors available anywhere.

PACKING
12 needles are packed in Plastic Box. 12 Boxes in export worthy duplex box.

STILLET / CLEANING WIRES are supplied on request

Poultry & Hatcher Needles are available in 18G (1.3mm) to 23G (0.6mm) x 1/4"(6mm) - ½" (13mm) with standard luer lock hub and standard bevel cannula.

These stainless steel needles are designed to maintain their sharpness through a large number of injections. There are a wide range of sizes available depending upon your specific requirements. They can be relied upon to provide the most consistent sharpness and length of needle.

Vaccination is usually done with a reusable stainless steel needle attached to a multiple injector. The number of small animals that can be injected with each needle is 500 - 1000. This number depends upon the skill of the vaccination team and the size of the animal. Care should be taken to avoid dulling the needle by injecting through scales. Any accumulated scales and debris should be carefully removed from the needle to maximize needle life and avoid reducing the penetration depth. The length of needle chosen will vary depending upon the species being vaccinated. Needle diameter should be as small as possible while allowing the vaccine to pass through easily.

The needles manufacture process totally eliminates interior coarseness of the needle tubing making it an excellent choice for critical blood flow applications and delicate procedures where turbulence and cell damage must be minimized.
These needles are manufactured using best quality cold rolled stainless steel strips with the latest Japanese technology, are ground on high precision machines and assembled on totally automated machines with Quality Controls for enabling superior sharpness to ensure injections with minimal pain.

Point Styles Available

47, INDUSTRIAL ESTATE, KANPUR 208 012, INDIA
TEL + 91 512 2236687, 2220031, 3293037 FAX + 91 512 2224066 Email info@victor-g.com, victorg@bsnl.in
A new class of implants made possible by advances in monolithic electronic design and implant packaging is small enough to be implanted by per cutaneous injection through large-gauge hypodermic needles and does not require surgical implantation.

Among these, commercially available implants, known as radio frequency identification (RFID) tags, are used for livestock, pet, laboratory animal, and endangered species identification.
ROUND KNURLED Luer Lock Hubs
- RKH

Big Luer Lock Hubs
- 230CP

Standard Luer Lock Hubs
- 160CP

Extra Big Luer Lock Hubs
- ASP

Grooved Luer Lock Hubs
- GLH

Record Mount Hubs
- RMH

Tuberculina Syringe Hubs
- TSH

Select from Hub Style & Point Specification
OR
Send Custom Specification

Pick your Gauge & Length
Available from 27G - 8G
Lengths from 4mm - 24 inch

Long Bevel
Short Bevel
Intradermal Flat Point 45°
Blunt 90°
Bent End

Intra-Muscular 12°-14°
Intravenous 15°-19°
Intradermal 30°
Tubing Connector
Syringe Pipetting with Blunt Point

Our technical staff is available for discussion for these or other special requirements

47, INDUSTRIAL ESTATE, KANPUR 208 012, INDIA
TEL + 91 512 2236687, 2220031, 3293037  FAX + 91 512 2224066 Email info@victor-g.com, victorg@bsnl.in
OEM Needles for SeaFood Industry

Closed End Side Hole Needles
Non Coring Needles
Pencil Point Side Port / Hole

47, INDUSTRIAL ESTATE, KANPUR 208 012, INDIA
TEL + 91 512 2236687, 2220031, 3293037 FAX + 91 512 2224066 Email info@victor-g.com, victorg@bsnl.in
MEETING MANUFACTURING CHALLENGES

VGC OEM has serviced the product and support needs of medical manufacturers, custom "kit packers", industrial and pharmaceutical companies, focusing on delivering high value.

High quality manufacturing ensures consistent, high quality products.

Continued commitment and investments in technology and innovation ensure VGC products offer state-of-the-art performance.

VGC provides a dedicated sales, service and technical support staff to service the unique needs of the OEM market.

We understand the unique requirements of OEM customers who incorporate our products and components into “self-produced” finished products.

Our Mission is To ensure you receive the highest quality standards in manufacturing and customer service.

At Victor - G., we help you turn your ideas into quality and innovative medical needles. Our manufacturing techniques make it possible to make your product a success.

47, INDUSTRIAL ESTATE, KANPUR 208 012, INDIA

TEL + 91 512 2236687, 2220031, 3293037 FAX + 91 512 2224066 Email info@victor-g.com, victorg@bsnl.in
Needles of special lengths and sizes can be manufactured on demand.
Call / Fax / Email your special requirements. ALL NEEDLES FURNISHED NON STERILE
<table>
<thead>
<tr>
<th>Gauge</th>
<th>OD Range</th>
<th>Wall Thickness</th>
<th>ID (RW)</th>
<th>Wall Thickness</th>
<th>ID (TW)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mm</td>
<td>inches</td>
<td>mm</td>
<td>inches</td>
<td>mm</td>
</tr>
<tr>
<td>10</td>
<td>3.378</td>
<td>0.133</td>
<td>0.135</td>
<td>0.318</td>
<td>0.394</td>
</tr>
<tr>
<td>11</td>
<td>3.023</td>
<td>0.119</td>
<td>0.121</td>
<td>0.293</td>
<td>0.368</td>
</tr>
<tr>
<td>12</td>
<td>2.743</td>
<td>0.108</td>
<td>0.1082</td>
<td>0.267</td>
<td>0.321</td>
</tr>
<tr>
<td>13</td>
<td>2.387</td>
<td>0.094</td>
<td>0.096</td>
<td>0.267</td>
<td>0.343</td>
</tr>
<tr>
<td>14</td>
<td>2.082</td>
<td>0.082</td>
<td>0.084</td>
<td>0.216</td>
<td>0.292</td>
</tr>
<tr>
<td>15</td>
<td>1.816</td>
<td>0.0715</td>
<td>0.0725</td>
<td>0.204</td>
<td>0.254</td>
</tr>
<tr>
<td>16</td>
<td>1.638</td>
<td>0.0645</td>
<td>0.0655</td>
<td>0.204</td>
<td>0.254</td>
</tr>
<tr>
<td>17</td>
<td>1.46</td>
<td>0.0575</td>
<td>0.0585</td>
<td>0.177</td>
<td>0.229</td>
</tr>
<tr>
<td>18</td>
<td>1.257</td>
<td>0.0495</td>
<td>0.0505</td>
<td>0.191</td>
<td>0.241</td>
</tr>
<tr>
<td>19</td>
<td>1.054</td>
<td>0.0415</td>
<td>0.0425</td>
<td>0.166</td>
<td>0.216</td>
</tr>
<tr>
<td>20</td>
<td>0.901</td>
<td>0.0355</td>
<td>0.036</td>
<td>0.108</td>
<td>0.165</td>
</tr>
<tr>
<td>21</td>
<td>0.812</td>
<td>0.032</td>
<td>0.0325</td>
<td>0.14</td>
<td>0.165</td>
</tr>
<tr>
<td>22</td>
<td>0.711</td>
<td>0.028</td>
<td>0.0285</td>
<td>0.14</td>
<td>0.165</td>
</tr>
<tr>
<td>23</td>
<td>0.635</td>
<td>0.025</td>
<td>0.0255</td>
<td>0.14</td>
<td>0.165</td>
</tr>
<tr>
<td>24</td>
<td>0.558</td>
<td>0.022</td>
<td>0.0225</td>
<td>0.114</td>
<td>0.14</td>
</tr>
<tr>
<td>25</td>
<td>0.508</td>
<td>0.02</td>
<td>0.0205</td>
<td>0.115</td>
<td>0.14</td>
</tr>
<tr>
<td>26</td>
<td>0.457</td>
<td>0.018</td>
<td>0.0185</td>
<td>0.089</td>
<td>0.114</td>
</tr>
<tr>
<td>27</td>
<td>0.406</td>
<td>0.016</td>
<td>0.0165</td>
<td>0.089</td>
<td>0.115</td>
</tr>
<tr>
<td>28</td>
<td>0.355</td>
<td>0.014</td>
<td>0.0145</td>
<td>0.076</td>
<td>0.102</td>
</tr>
<tr>
<td>29</td>
<td>0.33</td>
<td>0.013</td>
<td>0.0135</td>
<td>0.064</td>
<td>0.089</td>
</tr>
<tr>
<td>30</td>
<td>0.304</td>
<td>0.012</td>
<td>0.0125</td>
<td>0.064</td>
<td>0.089</td>
</tr>
</tbody>
</table>
Victor - G. & Company

Welcome To Victor - G.

We are ISO 9001:2000 certified manufacturers and exporters of all types of HYPODERMIC NEEDLES, VETERINARY NEEDLES, DISPENSING NEEDLES, CUSTOM NEEDLES, BLUNT NEEDLES, LABORATORY NEEDLES, CANNULAE.

Our OEM/Custom Fabrication capabilities help to produce a wide variety of products and are capable of providing samples and prototypes. Excellence in tool design saves time and money by providing capable processes from which we build a consistent, high-quality product utilising the latest in manufacturing technology.

Number 1 source for all types of Reusable & Custom Needles

Hypodermic Needles
Veterinary Needles
Aspiration Needles
Dispensing Needles
Blunt Needles
Irrigation Needles
Custom Needles
Brass Needles
Cannulae

Victor - G. & Company

47, INDUSTRIAL ESTATE, KANPUR 208 012, INDIA
TEL + 91 512 2236687, 2220031, 3293037  FAX + 91 512 2224066 Email info@victor-g.com, victorg@bsnl.in