If we don’t have the instrument you are looking for we will MANUFACTURE it for you.

VIJAY-ROBINSON
SEQUENTIAL SUTURE HOLDER™

2417 JERICHO TURNPIKE, #333, GARDEN CITY PARK, NY 11040 (USA)
TEL: 800.330.1322 | 516.358.2180  FAX: 800.260.7177 | 516.358.2182  EMAIL: sales@GerMedUSA.com
GerMedUSA Inc is a manufacturer and distributor of US and German Operating Room surgical instruments. Our motto is:

**IF WE DON’T HAVE THE INSTRUMENT YOU ARE LOOKING FOR WE WILL MANUFACTURE IT FOR YOU**

We have a wide selection of instruments from Orthopedic, Dental, Gynecological, MIS to Plastic Surgery. We specialize in Tungsten Carbide, Super Sharp, and Left-Handed surgical instruments. Quality begins at GerMedUSA Inc., where master craftsmen forge and manufacture each precision to exact specifications and measurements.

**The Idea behind the Vision**

Dr. R. Vijay, M.D., received his M.B.B.S from the University of Bombay in 1964 and obtained his residency at Montefiore Hospital, Bronx, NY from 1970-1972. He is the recipient of several awards in the medical community and he currently serves as a Medical Director for the Open Heart Surgery Program, Brandon Regional Medical Center, Brandon, Fl. Dr. Vijay, M.D., inventor of the Vijay-Robinson Sequential Suture Holder™, was inspired by the late Dr. George Robinson. Dr. Robinson was a colleague and mentor to Dr. Vijay back in 1969. Dr. Robinson was Chief of Cardiovascular and Thoracic Surgery at the Montefiore Hospital & Medical Center. He was also the Professor of Surgery at the Albert Einstein College of Medicine. As a leading cardiac surgeon, Dr. Robinson was the first to perform heart valve replacement. In addition, he was the first doctor to implant the pacemaker in a patient. During this time, the medical industry didn’t have an instrument available for surgeons to hold several sutures for heart valve replacement. When a surgeon performed this sort of procedure, the sutures would get entangled and require extra effort and time to perform the surgery. So, Dr. Vijay spent several years searching for an efficient surgical tool to solve this common problem among doctors. That’s when an idea sparked in his mind and he came up with the idea for the Vijay-Robinson Sequential Suture Holder™.

**How it works…**

This phenomenal surgical tool is designed to attach to a surgical drape more easily. When the sutures pass through the annulus of the heart valve, they’re attached to clamps and placed into the Vijay-Robinson Sequential Suture Holder™. During a surgical procedure, the sutures are removed one at a time in sequential order. Then they are applied to the sewing ring of the artificial heart valve. The needles are cut and all the sequential sutures placed on the holder are lifted up to move the heart valve into the proper position. The sutures are then tied and cut. The Vijay-Robinson Sequential Suture Holder™ is described as a plastic, steel and aluminum instrument.

Dr. R. Vijay, M.D. has been working with GerMedUSA to develop the Vijay-Robinson Sequential Suture Holder™ line of products. This patent pending instrument is contracted through GerMedUSA for global distribution.
<table>
<thead>
<tr>
<th>Sku #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS-SEQ-100</td>
<td>Vijay-Robinson Sequential Holder, with grooves Sterile, Set of 3</td>
</tr>
<tr>
<td>GS-SEQ-105</td>
<td>Vijay-Robinson Sequential Holder, non-grooves Sterile, Set of 3</td>
</tr>
</tbody>
</table>
Coming Soon

Diamond Retractors
Square Retractors
PI™ Instruments

Please check our website
www.GerMedUSA.com
for our products

Check Twitter, Facebook, YouTube
for new updates