

A NEW SIMPLE MUSCLE TRANSFER REPAIR FOR INGUINAL HERNIA {PO:143}

COME BACK OF TENSION FREE - PURE TISSUE REPAIR ON NEW PRINCIPLE

“DESARDA REPAIR - A GLOBAL REVIEW”

- 1] Companies are playing safe by using doctors' card in the court litigations. Ethicon's lawyers said the product was thoroughly vetted before it hit the market and that doctors considered the mesh used to be the "gold standard" for treatment. Then why Ethicon, Boston Scientific Corp and C.R. Bard are among seven companies facing more than 70,000 mesh injury lawsuits in federal court and thousands of additional cases in state courts of USA. (From internet)
 - 2] Unfortunately, doctors are used by companies to market their product. If you would like to know the “Marketing Magic” used by companies click here www.desarda.com Home page under title “A MESSAGE TO ALL SURGEONS”
- “NOW WAKE UP AND USE DESARDA’S MESH FREE INGUINAL HERNIA REPAIR” WHY?**



- 1] RIGID, A-DYNAMIC MESH = LESS PROTECTION
- 2] REPAIR BY MESH, PIECE OF SYNTHETIC CLOTH
- 1] ELASTIC, PHYSIOLOGICAL DYNAMIC MUSCLE STRIP = BEST PROTECTION
- 2] NO MESH, NO ENDOSCOPES, SIMPLE, RECURRENCE <0.1%

<p>WHY NOT MESH REPAIR ?</p> <ol style="list-style-type: none"> 1] Mesh is a foreign body, is known to every one 2] Millions of micro abscesses are formed & dense fibrous tissue is laid down in inguinal canal is also known to everyone. 3] That distorts anatomy, Atrophies muscles, Nerves, vas & vessels get engulfed and affected 4] There are complications like pain, infection, testicular atrophy, sinus formation, recurrence and many more. 5] These all complications are known to every surgeon & still mesh is routinely used in all inguinal repairs. Why not to give a choice to pt? 	<p>WHY NOT LAPAROSCOPIC REPAIR ?</p> <ol style="list-style-type: none"> 1] All complications of mesh are present in laparoscopic repairs also. In fact, these complications carry high risk because mesh is stitched inside the abdomen (preperitoneal). 2] Additional complications are internal oozing, risk of general anesthesia & abd. inflation with gas, nerve damage, trauma to viscera, trocar hernia, recurrences and many more. 3] You can imagine what would happen to vas & testicular vessels due to mesh fibrosis because mesh is directly spread on these vas & vessels. 	<p>NO ROUTINE USE OF MESH NOW</p> <ol style="list-style-type: none"> 1] Thus you know that mesh is not 100% safe to body for its routine use in all the cases 2] Lap. repair carry higher risk & requires extreme skills to give excellent results. 3] Many patients life world wide, might be getting affected by unscrupulous use of endoscopes by inadequately trained surgeons. 4] Imagine the fate of thousands of patients operated in remote places by many surgeons with low quality mesh without any standards. 5] Pharma companies will not bother for patients BUT you must bother for your patients. 	<p>1] Surgical community demands 100% safety & cure without any major complications in every surgery.</p> <p>2] Then how we have accepted mesh repairs in spite of its morbidity & complications? & continue to use open or Lap. mesh repairs routinely in every pt.?</p> <p>3] Because we did not have alternative pure tissue repair that was as simple as mesh repair and with similar minimal complications, recurrences & risks.</p>	<p>AND TO GET SUCH A SIMILAR & BETTER PURE TISSUE REPAIR LET US UNDERSTAND THE AETIO-PATHOLOGY OF INGUINAL CANAL</p> <p>“WE CLAIM THAT OLD CONCEPTS THAT PREVENT ING. HERNIA FORMATION DESCRIBED IN THE TEXT BOOKS ARE NOT TRUE & PERFECT. THEY NEED TO BE RECONSIDERED”</p> <p>IT IS NOT THE STRENGTH OF TRANSVERSALIS FASCIA BUT IT IS THE APO. EXTENSIONS FROM THE TRANS. ABDOMINIS ARCH IN THE POST. WALL THAT GIVES REAL PROTECTION</p>	<p>STATUS TODAY</p> <p>1] Today, this operation is being followed in many countries like USA, Germany, Poland, China, Mexico, Malaysia, Cuba, Ukraine, India, Albania, Brazil, Russia, Korea, Myanmar, Israel, Algeria, Egypt, Serbia, and many countries.</p> <p>2] More than 90 presentations/publications and half a dozen RCT are conducted on this repair. Results are similar/superior to mesh repairs.</p> <p>3] We have operated on more than 2400 patients till today showing fast recovery, early ambulation & < 0.1% complications</p> <p>4] Published in text book “Bally & Love”</p>
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WHY NOT MESH REPAIR, OPEN OR LAPAROSCOPIC

- 1] Mesh is a synthetic cloth, a foreign body
- 2] Millions of microabscesses, adhesions, Inguinodynia, sepsis, sinus formation, testicular damage, migration, rejection, perforation. Nearly 30% of mesh repair pts. suffer if all complications are considered together
- 3] Danger of recurrences is high. Published studies quote no advantage with mesh over pure tissue repairs
- 4] Irrversible & permanent Damage, life style is affected
- 5] Mesh complications are serious in laroscopic repairs
- 6] That distorts anatomy, atrophies muscles. Nerves, vas & vessels get engulfed with serious complications
- 7] It is a-dynamic rigid wall repair-so results are poor
- 8] Will a doctor use mesh on himself if pure tissue repair is available with similar or better results?

WHY DESARDA REPAIR, A MUSCLE TRANSFER REPAIR

- 1] Muscle strip is strong, elastic & dynamic pure tissue
- 2] It is tension free & cost effective, no inguinodynia
- 3] Bend, squat, use staircase, carry luggage & travel, non strenuous activities in 3-4 days-No fear of recurrence
- 4] Lowest rate of complications or recurrences (<.1 to .2%) as seen from a global review of 12000 operated cases
- 5] No foreign body. Even sutures used are absorbable leaving no foreign body inside. Widely used worldwide
- 6] It is a simple physiological repair, easy to learn & can be done on out door basis under L.A. with fast recovery
- 7] No mesh/no endoscopes/no expertise, no costly set up.
- 8] 100 articles, half a dozen RCT & text book publication
- 9] Elastic & dynamic muscle transfer for repair gives best results, no major complications & better life style

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Prof. Dr. Desarda shall be here from 26 to 28 April between 4-5 pm