Single Incision Laparoscopic Bariatric Surgery: Challenging the Conventional

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ABSTRACT

Sleeve gastrectomy has gained popularity over the years and is commonly performed laparoscopically through multiple small incisions. The arrival of single incision laparoscopic surgery has been a game changer, allowing for sleeve gastrectomy to be performed through a cosmetically more appeasing scar with improved patient satisfaction. In this article, we describe the history, technical challenges, proposed solutions to some of the hurdles faced during single-incision laparoscopic bariatric surgery and highlight our method of performing single incision laparoscopic sleeve gastrectomy purely through a single access device.

Keywords: bariatric, cosmetic, laparoscopy, obesity, sleeve gastrectomy
it the Holy Grail of Minimal Access Surgery with its near-scarless effect. The cosmetic advantage, familiarity of laparoscopic view observed with this technique and the freedom to convert single incision laparoscopic surgery to a conventional laparoscopic surgery has made this approach irresistible to modern day surgeons despite being technically demanding. Single incision laparoscopic surgery has been referred to by many names such as Single Port Access (SPA), Embryonic Natural Orifice Transumbilical Endoscopic Surgery (E-NOTES), Single Incision Multi Port Laparo-Endoscopic Surgery (SIMPLE) and Single Port Surgery (SPS) just to name a few. This is largely due to the absence of consensus among surgeons to adopt a standardized nomenclature. In 2008, a multidisciplinary consortium of surgeons also known as the Laparo-Endoscopic Single Site Surgery Consortium for Assessment and Research (LESSCAR) attempted to put an end to this confusion and suggested the name Laparo-Endoscopic Single Site Surgery or “LESS Surgery” to be applied when describing a procedure through a single site of access – a decision that has yet to garner undivided support from the global bariatric surgery community at large.

**EVOLUTION OF SINGLE INCISION LAPAROSCOPIC BARIATRIC SURGERY**

Despite the new found fan-fare, single incision laparoscopic surgery is no “New Kid on the Block”. Gynecologists have been performing single incision laparoscopic tubal ligation since the 70s (Bailer & Rauskolb 1975). In 1992, the first single incision laparoscopic supracervical hysterectomy was reported in the Journal of Reproductive Medicine (Pelosi & Pelosi 1992). This approach further expanded in general surgery to perform single incision laparoscopic cholecystectomy (Navarra et al. 1997). Later, the use of single incision laparoscopic appendectomy was performed successfully in children (Esposito et al. 2007). But it was not until 2008 that the surgical fraternity would read about a single incision laparoscopic bariatric surgery (SILBS), the year that the first single incision laparoscopic adjustable gastric banding was reported (Nguyen et al. 2008). The same year, report of the first single incision laparoscopic sleeve gastrectomy was published (Saber et al. 2008). A year later in 2009, Saber and team reported the first single port access laparoscopic Roux-en-Y gastric bypass surgery and since then has gone on to publish numerous scientific papers on the feasibility and safety of single incision laparoscopic bariatric procedures in varying class of obesity (Saber et al. 2009). The first wave of this near-scarless bariatric surgery revolution arrived on the shores of Asia circa 2009-2011 (Huang et al. 2009; Lakdawala et al. 2011).

**SITE OF INCISION**

SILBS can be performed through a horizontal incision in the upper abdomen (single incision transabdominal or SITA) in patients with a xiphoid-umbilicus distance of more than 25cm. In patients with
xiphoid-umbilicus distance of 25cm or less, SILBS can be performed through a hidden transumbilical incision (single incision transumbilical or SITU). SITU has been associated with increased patient satisfaction, improved cosmesis and less pain compared to its transabdominal counterpart. Circumumbilical incision and Omega incision have also been reported and can be applied as an alternative to the incision used in the SITU approach. Once the incision has been made, laparoscopic instruments are introduced into the abdominal cavity either through a single access device such as SILSTM Port (Medtronic) and GelPort® (Applied Medical) or alternatively by introducing 3-4 laparoscopic trocars directly through the abdominal wall via different facial planes i.e. single incision-multiport laparoendoscopic technique (SIMPLE).

LIVER RETRACTION
Good liver retraction facilitates creation of adequate working space for laparoscopic upper gastrointestinal procedures to be performed. By lifting the hypertrophied left liver lobe, the surgeon is able to better visualize the Angle of His, thus reducing the risk of possible injury to this area during dissection or gastric stapling. The additional space also enables the surgeon to perform complete mobilization of the posterior fundus during surgery. Various liver retraction techniques have been reported over the years from application of a regular Nathanson liver retractor to the more cosmetically appeasing methods described by various surgeons (Sakaguchi et al. 2008), (Huang 2011) and (Tacchino et al. 2010).

TECHNICAL CHALLENGES WITH SILBS
SILBS did have its own teething problems in the beginning which were quickly overcome by a timely influx of advanced laparoendoscopic gadgetry and innovative modification to existing technology. Among the challenges of performing SILBS were the loss of triangulation, “sword-fighting” between laparoscopic instruments, friction between the internal and external components of laparoscopic trocars, the risk of port site hernia, difficulty in maintaining pneumoperitoneum due to leakage of gas, inadequate exposure of vital structures, clash between the bulky camera head and the surgeon’s hand and risk of direct damage to the telescope itself. Existing anatomical features in obese individuals such as hepatomegaly or hypertrophied left lobe of liver, visceral adiposity and torque of the thick abdominal wall adds to the list of potential challenges. If not for technical improvisation by an innovative breed of surgeons, and the race to produce single incision friendly laparoscopic devices by corporate giants in the med-tech field, it would have not been possible for SILBS to grow and evolve at its current rate (Table 1).

BARIATRIC SURGERY IN MALAYSIA
Malaysia’s footprint in bariatric surgery began in 1996 with the first open
vertical gastroplasty. Since then there has been 2009 bariatric procedures performed up till December 2016. Interestingly, approximately 1787 of those cases were performed over a short span of 7 years from 2010 to 2016. In 2016 alone, 463 cases carried out throughout the country, a steep jump from merely 158 cases in 2010. The positive growth of bariatric surgery in Malaysia over the years is a testament to the courage, drive and commitment shown by local pioneers in the field. Their passion for improving patient outcome and increasing training opportunities for surgeons have paved the way for a whole new generation of surgeons to step in and be a part of this exiting time in bariatric surgery – one that has seen the Malaysian bariatric scene transitioning from open surgery to laparoscopic surgery to reduced incision laparoscopic surgery and now single incision laparoscopic surgery.

**FIRST SILBS IN MALAYSIA**

Our first experience with single incision laparoscopic sleeve gastrectomy at UKMMC and Malaysia, dates back to the year 2016. The surgery was carried out through the SITU approach using SILS™ Port (Medtronic) and straight laparoscopic instruments. The left lobe of liver was elevated using the right crux transfixion technique with a single instrument, and the left lobe of liver was raised using the right crux transfixion technique with a single instrument. The left lobe of liver was raised using the right crux transfixion technique with a single instrument.

**Table 1: Suggested solutions to some of the challenges faced by surgeons during single incision laparoscopic bariatric surgery**

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<tr>
<th>Challenges Faced by Single Incision Laparoscopic Surgeons</th>
<th>Solutions</th>
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<tbody>
<tr>
<td>Loss of triangulation</td>
<td>Articulating instruments such as SILS™ Articulating Hand Instruments (Medtronic)</td>
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<tr>
<td>Clashing of trocars (within the abdominal cavity and externally outside the abdominal wall)</td>
<td>Pre-bent laparoscopic instruments such as S-Portal Series (Karl Storz) &amp; HiQ LS Pre-bend hand instruments (Olympus)</td>
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<tr>
<td>Clashing of camera head or light source of laparoscope with surgeon’s hands</td>
<td>Short or low profile trocars (Applied Medical)</td>
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<tr>
<td>Clashing of instruments with laparoscope within the abdominal cavity</td>
<td>Extended length telescopes (55cm) or laparoscope with a more streamlined light source on camera head such as HOPKINS telescopes (Karl Storz)</td>
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<td>Lack of hiatal exposure</td>
<td>Deflectable tip laparoscope such as EndoEye by Olympus</td>
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<td>Tissue sealing and hemostasis</td>
<td>New and improved energy devices such as LigaSure™ Maryland jaw (Medtronic), ENSEAL® G2 Articulating Tissue Sealer (Ethicon) or THUNDERBEAT in-line grip (Olympus)</td>
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Vicryl 2-0 suture. We then went on to successfully complete Malaysia’s first pure single incision laparoscopic sleeve gastrectomy in 2017. The surgery was carried out in a similar fashion as before but with one exception – there was no additional incision at the epigastrium for an ancillary trocar, needlescopic instruments or puppeteering sutures to retract the liver (Figure 1). The only incision on the body was a single hidden transumbilical incision measuring 3 cm in length (Figure 2). Intra-operative visualisation of the Angle of His was achieved by neatly packing 4 pieces of gauze beneath the left lobe of liver in order to elevate it (Figure 3). The stomach was separated from the omentum along the greater curvature using LigaSure™ Maryland jaw 44 cm long (Medtronic). The gastric tube was created using iDrive™ Ultra Powered Stapling Device with 60mm Tri-Staple™ cartridge (Medtronic). The stapler line was then reinforced with V-Loc™ wound closure device (Medtronic) along its entire length. The resected specimen was then delivered through the transumbilical incision (Figure 4). Patient was allowed clear fluids the next day and discharged on post-operative day 2. This method resulted in greater patient satisfaction, improved cosmesis and less pain compared to the conventional method of performing laparoscopic sleeve gastrectomy which involves making 5 separate incisions over the anterior abdominal wall (Figure 5). From extensive literature review, we do believe that this is the first descriptive account of Malaysia’s involvement, history and progress in the field of Bariatric surgery as well as the first report of a successful pure single incision laparoscopic sleeve gastrectomy in Malaysia.

**FUTURE DIRECTION OF SILBS IN MALAYSIA**

Despite the positive trend of volume of bariatric cases in Malaysia, acceptance of SILBS among local surgeons has been somewhat lukewarm. In the era of cost-effectiveness, the large amount
of investment needed to purchase single incision specific laparoscopic equipment, the added cost in the form of procedural fee that a patient would have to endure for purchase of the SILBS access device and the lack of training opportunities in SILBS are among plausible factors that have restricted the popularity of SILBS. However, with record number of industry players showing interest in the this “scarless revolution”, operational cost for the surgeon or institution and procedural cost for the patient is expected to reduce, increasing the reach and feasibility of SILBS in Malaysia.

REFERENCE


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