The double opposing “Y” technique for umbilical reconstruction after omphalectomy

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BACKGROUND: Abdominal surgical procedures, such as ventral hernia repair, may require the removal of the umbilicus, which gives an unnatural appearance to the abdomen. This situation can be corrected by umbilical reconstruction during the same operative time or at a later stage. In previous studies, we reported a versatile technique for umbilicoplasty based on a double opposing “Y” incision on the abdominal flap to create a new umbilicus. We now report the use of this technique for umbilical reconstruction in patients who underwent previous or concurrent omphalectomy.

METHODS: A prospective open-label study was performed on 10 patients undergoing the double opposed “Y” umbilicoplasty after omphalectomy. Postoperative patients’ satisfaction and results were evaluated during the follow-up of minimum 1 year. A modified 5 ml syringe was used to assess depth and volume of umbilical stalk. Depth value variations from one month to one year after surgery were statistically compared using the Wilcoxon test.

RESULTS: Complete healing of the new umbilicus was achieved in 14-21 days in nine cases. In one case, partial dehiscence of the wound occurred and complete healing was achieved in 4 weeks. Follow-up time ranged from 1 to 4 years. In all patients, a three-dimensional umbilicus with satisfactory depression was created. During follow-up, no significant changes in shape, dimension and appearance were observed. All patients were pleased with the results. No cicatricial umbilical stenosis occurred.

CONCLUSIONS: The double opposing “Y” technique creates a new natural umbilical scar; this technique can be easily performed for umbilical reconstruction after omphalectomy.

KEY WORDS: Neoumbilicoplasty, Omphalectomy, Umbilicus reconstruction.

Introduction

The abdomen plays a leading role in the aesthetic image of the upright human body and the umbilicus is an important structure from both an aesthetic and symbolic point of view. The umbilicus defines the median abdominal sulcus and contributes to the curved shape of the inferior abdomen. Its absence leads to an unnatural abdominal appearance and may draw undue attention to the central abdomen. A patient may be have its umbilicus removed during abdominal surgical procedures, such as the repair of ventral incisional hernias. Many surgical procedures have been described for the reconstruction of the umbilicus. Most of these techniques propose a circular incision of the umbilical cone that inevitably leads to the retraction and stenosis of the neo-umbilical depressed scar. In a preliminary report, we introduced the double opposing “Y” technique for umbilicus reconstruction in abdominoplasty; it has proved to give good aesthetic results and has demonstrated less scarring in the umbilical region.
er study, we have evidenced the long-term and stable results obtained with the double opposing “Y” umbilicoplasty 26.

The purpose of this article is to describe the use of this technique for the reconstruction of the umbilicus in patients who underwent previous or concurrent omphalectomy.

Material and methods

From February 2006 to February 2010, a prospective open-label study was performed. Ten patients underwent umbilical reconstruction after omphalectomy in the Department of Plastic Surgery of “Sapienza” University of Rome. The reconstruction of the umbilicus was performed using the authors’ technique. Patients’ age ranged between 25 and 65 years (median 45 years), 8 were females and 2 males. The body mass index (BMI) at the time of abdominoplasty ranged from 26 to 47 kg/m² (mean 33 kg/m²). Exclusion criteria were chronic skin diseases (psoriasis, sclerodermitis, etc.) and age over 65 years.

Surgical indication was in 5 cases the absence of the umbilicus as the outcome of previous abdominal surgeries and in 5 cases the concurrent removal of the umbilicus during the repair of ventral hernia requiring omphalectomy.

Each patient included in these series was photographed in a standard manner before treatment and during follow-up visits. Minimum follow-up was 1 year. Clinical results were subjectively evaluated using a 4-point Likert scale (poor, fair, good, very good) by patients and by a panel of three external physicians (who were not involved in the procedure and in the clinical follow-up), who analysed pre- and post-treatment photos. Furthermore, results were objectively assessed using a 5 ml syringe as reported in previous studies 31,32; in particular, the possibility to introduce the syringe inside the umbilicus permitted to exclude the occurrence of cicatricial stenosis; also, millilitres (ml) values were recorded during follow-up visits to assess depth and volume of umbilical stalk. The observed values between 1 month and 1 year after surgery were compared using the Wilcoxon matched pairs signed rank sum test and statistical significance was assigned at value of $p < 0.05$.

Surgical technique: After the elevation of the adipocutaneous superior abdominal flap, and after the repair of eventual ventral incisional hernias requiring omphalectomy (if umbilical reconstruction is performed at the same

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Fig. 1: Intra-operative views showing the steps of umbilical reconstruction. Above left: After choosing the new umbilical position on the abdominal flap, a small double opposing “Y” cutaneous incision is made in this point. Above centre: Internal aspect of the new umbilical site in the abdominal flap after Defatting; it is important to defat an area 2 to 3 cm wide around the umbilicus. Above right: External aspect of the new umbilical site after Defatting; the abdominal fascia is visualised. Below left/centre: The margins of the double opposing “Y” skin flaps are directly sutured to the abdominal rectus fascia with no absorbable sutures (nylon 4/0); four of these sutures are left longer and tied over a paraffin gauze patch to ensure deep umbilicus positioning. Below right: Clinical aspect of the new umbilicus 10 days after surgery; almost complete epithelisation can be noted.
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Fig. 2: Schematic design of neumbilicus section: the margins of the double opposing “Y” skin flaps are directly sutured to the abdominal rectus fascia superiorly, inferiorly, and on both the lateral sides with no absorbable sutures (nylon 4/0).

Follow-up time ranged from 1 to 4 years. General complications related to the abdominoplasty procedure were observed in three patients. A partial necrosis of the middle portion of the abdominal flap occurred in one inveterate smoker. In this case, the necrotic tissue was removed and complete wound healing was achieved by second intention in four weeks. In one diabetic patient, we observed abdominal suture dehiscence with local infection occurrence in the supra-pubic suture line a week after surgery. This complication was treated conservatively. Also, one case of seroma was observed in another patient, treated conservatively.

Specific complications of the new umbilical site have been reported in one case. In this patient, partial dehiscence of the wound margins occurred and wound healing with complete epithelisation of the was achieved in 4 weeks.

Complete healing of the new umbilicus was achieved in 14-21 days in the other nine cases. A three-dimensional umbilicus with a natural-looking vertical shape and satisfactory depression was created in all patients (Figg. 3, 4). During follow-up, no significant changes in shape, dimension and appearance were observed. These results were objectively confirmed by the non statistically significant modifications of depth values from one month to one year after surgery (Tab. I). The occurrence of cicatricial stenosis of the umbilicus was excluded in all patients by the possibility to easily introduce the modified 5 ml syringe (Fig. 3).

All patients were pleased with result. Evaluation of the Likert scale values of patients showed good judgments. The external reviewers confirmed the same aesthetic outcomes.

Fig. 3: Clinical aspect of case 1. Left: preoperative aspect of the umbilicus. Centre: postoperative view 3 years after surgery. Right: evaluation of umbilical depth with the modified syringe 3 years after surgery.
Discussion

The umbilicus is an important aesthetic component of the abdominal wall. It represents the only natural scar on the body and its absence gives an unnatural appearance to the abdomen. Abdominal surgical procedures such as omphalocele or gastroschisis repair, excision of skin cancer involving the umbilical stump, laparotomy and wide ventral herniorrhaphy, as well as the treatment of umbilical endometriosis, may require omphalectomy. This situation can be corrected by the reconstruction of a new umbilicus, that can be performed during the same operative time or at a later stage.

There are many techniques for umbilical reconstruction. The common objective of these techniques is to create a new umbilicus that looks natural in terms of location, size and depth.

In previous studies, we reported a versatile technique for umbilicoplasty based on a double opposing “Y” incision on the abdominal flap to reposition and reshape the umbilicus. We now report a modification of this technique for the reconstruction of the umbilicus in patients who underwent previous or concurrent omphalectomy.

The author’s technique for the ne umbilicoplasty consists in a double opposing “Y” cutaneous incision in the abdominal flap, a defatting under the double opposing “Y” skin flaps, and a firm suture of the double opposing “Y” skin flap to the abdominal fascia. The advantages of the double opposing “Y” technique are numerous: it enables to create umbilical depth, ensures optimal position and pulls the scar deep creating the new umbilicus. Moreover, the double opposing “Y” incision in the abdominal flap allows the achievement of different umbilical shapes, and reinforces the vertical orientation of the umbilicus. This technique can be performed either in obese or thin patients.

The presented technique produces a natural umbilicus and obtains patients’ satisfaction. The reconstruction of the new umbilicus is easily performed, accurate and predictable. Finally, this technique allows a stable and long lasting result.

Table I - Umbilical depth modification, expressed in ml, from 1 month (t1m) to 12 months after surgery (t12m).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>t1m M ±SD</th>
<th>t12m M ±SD</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth (ml)</td>
<td>1.034 ± 1.61</td>
<td>1.007 ± 1.48</td>
<td>&gt;0.05</td>
</tr>
</tbody>
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M= medium; SD= standard deviation; p=probability given by the Wilcoxon rank sum test

Riassunto

Gli interventi di chirurgia addominale, quali la correzione delle ernie mediane, possono richiedere la rimozione dell’ombelico, il che fornisce all’addome un’aspetto innaturale. Questa situazione può essere risolta con un intervento di omphalecopia durante la stessa seduta operatoria o in un secondo tempo. In studi precedenti, abbiamo descritto una tecnica estremamente versatile per la ricostruzione dell’ombelico basata su un’incisione a doppia “Y” contrapposta. Nel presente studio, intendiamo mostrare l’applicazione di questa tecnica per la ricostruzione dell’ombelico in pazienti sottoposti a pregressa o concomitante onfalectomia.

È stato eseguito uno studio prospettico su 10 pazienti sottoposti ad intervento di omphalecopia con la tecnica della doppia “Y” contrapposta in seguito alla rimozione totale dell’ombelico. I risultati e il grado di soddisfazione dei pazienti sono stati valutati nel periodo postoperatorio per almeno un anno. Una siringa spuntata da 5 ml è stata impiegata per valutare la profondità e il volume della cicatrice ombelicale. Le variazioni di volume a un mese e 12 mesi dall’intervento sono state analizzate statisticamente tramite il test di Wilcoxon. La completa guarigione del neo-ombelico veniva raggiunta nell’arco di 2-3 settimane in nove pazienti. In un solo caso, invece, si è verificata una deiscenza della ferita chirurgica e la ripetizione è stata completata in 4 settimane. Il periodo di follow-up varia da 1 a 4 anni. In tutti i pazienti, è stata creata una cicatrice ombelicale soddisfacente. Durante il follow-up, non si è osservato nessun cambiamento in termini di forma, dimensioni e aspetto dell’ombelico. In conclusione, la tecnica della doppia “Y” contrapposta consente di creare un neo ombelico dall’aspetto naturale e può essere facilmente eseguita per la ricostruzione dell’ombelico in seguito ad onfalectomia.

References

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25) Not reported for blinded revision.

26) Not reported for blinded revision.


