Epinephrine in the tumescent technique for hypospadias surgery

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Abstract

The use of tumescent technique, which contains epinephrine, in penile surgery has not been reported previously. Two patients with hypospadias had reconstructive operation using tumescent technique with a “One-per-Mil” tumescent solution containing epinephrine intra-operatively. The results was a clear operation field, almost bloodless during dissection, and no complication on the penis after epinephrine injection with minimal edema. Larutan tumescent “One-per-Mil” bertindak sebagai hydro-dissector yang menghasilkan lapangan operasi relatif avaskular yang memudahkan pengenalan jaringan serta mempercepat diseksi pada operasi hipospadia. Untuk sementara, epinefrin berdosis rendah disimpulkan aman untuk disuntikkan pada penis dalam praktek klinis di masa depan. (Med J Indones. 2012;21:175-8)

Keywords: Epinephrine, hypospadias, tumescent technique

The use of epinephrine in tumescent solutions has long been described with many different kinds of concentration depending on the preference of each surgeon. To date, various concentrations of epinephrine, mostly from 1:100,000 to 1:400,000 have been used in the clinical setting, while in experimental study, the lowest concentration of tumescent solution was 1:800,000. The study on a skin flap survival in rats after injection of lidocaine and epinephrine as tumescent technique revealed that lidocaine with epinephrine in concentrations of 1:400,000 and 1:800,000 was found safe on skin flap survival for tumescent technique in rats.

The safety of using epinephrine in end arterial structures was often questioned. Many textbooks and references note that digital ischemia can be a problem after the use of epinephrine, especially in concentrated forms. But, a retrospective cohort study on cases reported to 6 poison centers during 6 years, using a search of the Texas Poison Center Network database concluded that ischemia after digital epinephrine auto-injection is rare. Hence, there is a growing body of evidences that suggests that the use of epinephrine in the fingers at low concentrations (1:100,000 to 1:200,000) typically found in local anesthetic mixtures for the purpose of digital nerve blocks is safe and without adverse effects. This evidence comes from small clinical trials, large observational registries, and studies of digital blood flow. There have been no reports of digital gangrene...
after the use of epinephrine for digital blocks since the introduction of a commercially prepared mixture of lidocaine and epinephrine. An extensive review of the literature from 1880 to 2005 identified 48 cases of digital gangrene after local anesthesia of the finger. Of these, only 21 cases involved epinephrine that was injected in combination with procaine, not lidocaine. Subsequent analysis demonstrated that, at the time, enforcement of medication expiration dates was poor and that over time procaine degraded into para-aminobenzoic acid, contributing to a highly acidic environment that was responsible for tissue loss both in fingers and elsewhere in the body.5

Epinephrine is a sympathomimetic amine with both α- and β-adrenergic receptor agonist effects.6 Skin, mucosa, and kidney arterioles display vasoconstriction due to α-receptor predominant stimulation. Low concentrations of epinephrine result in preferential β-2 receptor stimulation resulting in vasodilatation in bronchiolar smooth muscle while higher levels stimulate α-receptor-mediated vasoconstriction in vascular smooth muscle. Epinephrine therefore reduces the absorption of local anesthetic agents in the circulation, resulting in decreased systemic effects, increased duration of action and decreased surgical blood loss.6 The combination of epinephrine with a local anesthetic such as lidocaine results in a predominant vasoconstrictive effect, producing a significant decrease in perfusion.6 This combination as well as lidocaine alone are frequently used in reconstructive procedures such as skin tumor excision and local flap closure in addition to cosmetic surgical procedures.6

This prompted our study, the aim of which was to determine the effect of epinephrine in conjunction with lidocaine by tumescent technique in penile surgery, which is an end arterial organ, and in relevant to plastic surgery is the reconstruction of hypospadias. However, the initial report of these 2 cases will be only a preliminary to catch the timing of publishing new idea. A subsequently larger series will follow this report.

CASE PRESENTATION

Case 1

The first patient was a 3 year-old boy admitted for the first stage reconstruction of penile type hypospadias. We used a no tourniquet method for this operation; instead the tumescent technique was used to facilitate the chordae release and the creation of the intra-glans neo-urethra through a tunneling technique. The "One-per-Mil" tumescent solution made by adding epinephrine (1:1000,000 concentration) and lidocaine (20 mg) in saline solution of a total 50 mL solution was injected in the penile skin. The surgery was done properly in a clear operating field, which was relatively bloodless. No adverse event detected during and after surgery related to the use of epinephrine injection. The patient healed uneventful, although we could not check the patency of the distal neourethra since we need to wait for the next stage of surgery to be able to examine it under general anesthesia.

Case 2

The second patient is an 8 year-old boy with a history of multiple congenital anomalies. He was born with anal atresia and perineal type of hypospadias along with scrotal bifid. He had undergone several surgeries including colostomy, anal reconstruction, stoma closure, twice efforts on chordae release (see figure 1 for the clinical image before the urethroplasty).

Figure 1. Pre-operative image. The arrow shows the external orifice of urethra. The picture shows also the abdominal scar on top of the image

The last operation for hypospadias reconstruction he had undergone was urethroplasty after chordae release done by other doctor (pediatric surgeon). We did the secondary chordae release and creating the intra-glans neo-urethra, more or less a year before the last surgery (see figure 2 for the patency of the neo-urethra). That first surgery we did was without epinephrine and hydro-dissection. The second surgery was the long way urethroplasty with the use of “One-per-Mil” tumescent solution. Figure 2, 3, and 4 show the tumescent injection with minimal bleeding during surgery. Inzet on the left side of figure 4 is a comparator of bloody operating field
Figure 2. Injection of “One-per-Mil” tumescent solution. It is shown also the previously made distal neourethra inside the glans is patent

Figure 3. Incisional wound with minimal bleeding

Figure 4. The tumescent injection gave a relatively clear operating field without excessive bleeding as it uses to be in penile surgery. Inset on the left side shows bloody operating field without epinephrine injection. The final appearance on 6 months after surgery is on the right inset.

when the patient underwent secondary chordae release and intra-glans urethral reconstruction. The surgery was considered a success after a 6 month follow-up, leaving only a small urethrocutaneous fistula on the distal penile body. The author plans to repair the fistula and reconstruct the scrotal bifid after 6 months. The patient urinates by standing, leaving only dripping of the urine through a small single fistula (Inset in figure 4 shows the penis 6 months after surgery). A movie clip is attached to this article showing the intraoperative bloodless operating field.

DISCUSSION

Tumescence is the injection of local anesthetic and crystalloid into the subcutaneous tissue to establish a bloodless plane for surgical dissection. The classic tumescent anesthesia described by Klein, with a standard formula of 0.05% lignocaine and 1:1,000,000 epinephrine plus sodium bicarbonate (8.4%) in 1 L of saline (0.9%) works well for liposuction procedures. But nowadays, there have been many modifications made by surgeons for this solutions. The basic principle common to all techniques is the delivery of a large amount of fluid with a local anesthetic and a vasoconstrictor. This results in swelling, i.e., tumescence, of the operative field. This report uses a tumescent solution which was prepared by adding epinephrine (1:1,000,000 concentration) and lidocaine (20 mg) in saline solution of a total 50 mL solution creating a “One-per-Mil” tumescent solution. This tumescent solution was developed originally by Prasetyono in his unpublished paper titled Tourniquet-free hand surgery by “One-per-Mil” tumescent technique. In our hospital, the tourniquet-free hand surgery by “One-per-Mil” tumescent technique has been used since 2010 and the safety of using epinephrine in hand surgery is confirmed. But the use of this technique, which contains epinephrine in penile surgery has not been reported yet.

The standard operational procedure in hypospadias surgery in our hospital is that the patient is under general anesthesia and either caudal or dorsal penile block is additionally given. Tourniquet is not a common technique in hypospadias surgery; thus surgeon used to work in a relatively bloody operating field. The battle with bloody operating field might be
Prasetyono and Putri.

Influencing factor to the surgical outcome. The senior author was intrigued by the increased use of epinephrine in other end arterial area such as in the digits by using tumescent technique. This new wave of breaking the dogma of the safety use of epinephrine in hands which was also an end arterial area is the base for this small series. The penile is a blood vessel-rich organ so if we do any surgery there without the use of tourniquet, it will bleed excessively and make the operation field relatively unclear.

In this case report, we can see from figure 1 the relatively bloodless operation field with the use of chemical tourniquet. We consider the result of the tumescent was a success. The dissection was also easier because the tumescent acts as a hydro-dissector and created avascular plane. The amount of epinephrine used in this small case series was only 1: 1,000,000. The safety use of epinephrine in end arterial area might be questioned because of many textbooks and references note that digital ischemia can be a problem after the use of epinephrine, especially in concentrated forms. But a study done by Muck, concluded that ischemia after digital epinephrine auto-injection is rare. So there has been a growing body of evidence that suggests the use of epinephrine in the fingers at the low concentrations (1:100,000 to 1:200,000) for the purpose of digital nerve blocks is safe and without adverse effects. As in hand surgery it is considered that epinephrine use can be safe depending on the concentration of the epinephrine used then we can relate this to penile surgery. But since we involve skin flap in the reconstruction of hypospadias, we should also take this into consideration. A previous study on skin flap survival on rats injected with epinephrine was already done, and the result was that lidocaine with epinephrine in concentrations of 1:400,000 and 1:800,000 was found safe on skin flap survival for tumescent technique in rats. In both operation, we did not have any complication of penile ischemia and the flap survived well as we can see in the figure 3.

In conclusion, tumescent is a well-known technique used by many plastic surgeons but the use of this technique which contains epinephrine in penile surgery has not been reported. In this case report we can see the tumescent solution containing epinephrine acts as a natural hydro-dissector, creating avascular anatomic tissue planes for easier and more rapid dissection. Furthermore, no complication due to epinephrine injection to the penile skin was noted in this study. This result also elaborates the new wave of epinephrine use in finger and hand surgery and breaks the paradigm of the danger of epinephrine injection to the penis.

REFERENCES