It is challenging for surgeons to treat soft tissue defect of the great toe. The great toe is subjected to 60% of the load applied to the entire set of toes while walking.\(^1\) The loss or shortening of the great toes has a significant impact on walking ability, which in turn leads to deformities in the other toes and ulcers.\(^2\) Therefore, it is recommended that the surgeon should try to preserve the length of the great toe as much as possible while reconstructing the defect. Furthermore, vital structures such as tendons and bones can be easily exposed because they are located in close proximity to the skin. There are limited sources of soft tissues that can be used for reconstruction.\(^3\) The flap must be strong enough for withstanding shoe friction and bearing weight, and restoration of the sensorial and protective functions of the toe is required to prevent recurrent ulceration while walking.\(^4\)
The first dorsal metatarsal artery (FDMA) flap has been useful in the reconstruction of the defects on the dorsomedial side of the distal foot. The initial report of the FDMA flap was published by McCraw and Furlow\(^5\) in 1975. A distally based FDMA flap that was used to reconstruct the defects of the great toe, as well as the first ray defects, was developed by Ishikawa et al.\(^6\) and Bharathwaj and Quaba.\(^7\) It is both thin and sufficiently strong, similar tissue at the site of the defect. It can reach the distal-most ends of the foot, even those that cannot be reached by other locoregional flaps.\(^3\) The success rate of a distally based FDMA flap is inaccurate owing to the small number of cases reported in the literature. There have been no reports on complete necrosis, and the complication rate varies from 0% to 28.5%.\(^3,5,9\) This suggests that even if FDMA flaps are reliable, small differences in the procedure can result in complications. Above all, the application of an innervated flap based on the FDMA flap design has not been carried out previously.

We newly designed an innervated FDMA flap with a wide pedicle. In comparison with the conventional FDMA flap, our flap was modified in two aspects. First, an innervated flap was constructed by connecting the medial dorsal cutaneous nerve in the FDMA flap to the proper plantar digital nerve in the defect site. Second, a wide pedicle was used to increase the survival rate. In this study, we aimed to evaluate the utility and effectiveness of the innervated distally based FDMA flap with a wide pedicle for soft tissue defect reconstruction.

**METHODS**

This study was approved by Institutional Review Board in Seoul National University Hospital (IRB No. H-1902-029-1009) and the patient consent was exempted. This is a retrospective report of patients who underwent a reconstructive surgery with the innervated distally based FDMA flap with a wide pedicle for soft tissue defect of the great toe. There were three exclusion criteria: (1) patients with chronic pain in the great toe before the event of soft tissue defect due to previous surgery, injury or osteoarthritis; (2) medical conditions that can affect sensorial functions such as diabetes, spinal pathology, syphilis, and leprosy; and (3) anatomical abnormality of the FDMA on computed tomography (CT) angiography.

Between January 2015 and December 2017, six cases of skin defect of the great toe were reconstructed with the innervated distally based FDMA flap with a wide pedicle. One case was excluded in this report because of chronic pain on the metatarsophalangeal joint due to osteoarthritis before the injury. The five cases were evaluated for flap survival and sensory recovery (Table 1). The average period of follow-up was 29.4 months (range, 18 to 38 months),

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### Table 1. Clinical Data of All Cases

| Patient No. | Age (yr)/sex | Side | Etiology                  | Level of defect of great toe | Defect size (cm\(^2\)) | Combined injury                  |
|-------------|--------------|------|---------------------------|------------------------------|------------------------|---------------------------------|
| 1           | 36/Male      | Left | Ischemic injury after surgery | Interphalangeal joint        | 2.5 × 3.5              | Distal phalanx Fracture         |
| 2           | 42/Male      | Right | Crushing injury           | Metatarsophalangeal joint     | 3.2 × 4.3              | Distal phalanx Fracture         |
| 3           | 35/Male      | Right | Crushing injury           | Proximal phalanx             | 2.0 × 2.0              | Distal phalanx Fracture         |
| 4           | 56/Female    | Left | Squamous cell carcinoma   | Metatarsophalangeal joint     | 3.0 × 3.5              | None                            |
| 5           | 31/Male      | Right | Crushing injury           | Interphalangeal joint        | 2.2 × 2.0              | None                            |

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![Fig. 1. The anatomy around the innervated distally based first dorsal metatarsal artery (FDMA) flap. Arrow: FDMA and medial dorsal cutaneous nerve, arrowhead: communicating branch between FDMA and plantar metatarsal artery.](image-url)
and the average size of the defect was 8.3 cm² (range, 4 to 13.8 cm²).

Anatomical Relationship with Innervated FDMA Flap
The overall anatomy around the FDMA is expressed in Fig. 1. The FDMA is mostly present, but some anatomical variations with regard to the source and course exist. Most FDMA (80%–96%) originate from the dorsalis pedis (black arrow in Fig. 1), whereas only 9% originate from the plantar digital nerve. The FDMA usually begins 10 mm distal and 5.5 mm dorsal to the first tarsometatarsal joint. The running course of FDMA varies in the sagittal plane, distal and 5.5 mm dorsal to the first tarsometatarsal joint. The overall anatomy around the FDMA is expressed in the dorsal cutaneous nerve. An additional zigzag incision, on the dorsomedial side of the distal foot. An incision was pivot site, was designed to match the size of the defect area was measured, and the flap, including the pedicle and dissection along with debridement. The size of the defect plantar digital nerve was exposed by carrying out careful ration. Debridement was performed by carefully avoid any damage to neurovascular structures. The proper flap. The pedicle that had a width similar to that of the flap was dissected including the fascia just above the muscle layer, like harvesting adipofascial flaps. The pedicle consisted of a perforator artery with accompanying efferent vein, subcutaneous tissue, and fascia, barring the skin and muscle. The dissection of the pedicle was stopped when it reached the intermetatarsal ligament for preventing injury to the communicating artery. The flap was pivoted to the defect site after confirming circulation of the flap by releasing the tourniquet. If the flap sufficiently covered the defect site, neurorrhaphy was performed between the proper plantar digital nerve and the medial dorsal cutaneous nerve. Tension-free suturing of the flap at the margin of the defect was carried out. The pedicle and donor sites were left open with or without suturing the loose skin in order to prevent vascular congestion. The open site was maintained by performing occlusive dressing daily after the initial surgery. A full-thickness skin graft was applied to the donor site and pedicle 2 weeks later. One week after the application of a full-thickness skin graft, the patient was recommended to gradually increase his walking frequency with the aid of a short leg splint. If there were no wound-related complications, the donor site was fully stitched out at 2 weeks after the application of a full-thickness skin graft. If patients experienced joint stiffness, they were asked to engage in self-rehabilitation exercises for both active and passive range of motions at least three times a day for ≥ 30 minutes.

Surgical Procedure and Rehabilitation
The FDMA and the communicating artery were identified in all cases by performing CT angiography before surgery. The surgery was performed by placing patients in the supine position under general or spinal anesthesia and by employing a pneumatic tourniquet. The defect site was fully irrigated with normal saline after antiseptic preparation. Debridement was performed by carefully avoiding any damage to neurovascular structures. The proper plantar digital nerve was exposed by carrying out careful dissection along with debridement. The size of the defect was measured, and the flap, including the pedicle and pivot site, was designed to match the size of the defect area on the dorsomedial side of the distal foot. An incision was made along the design by carefully avoiding damage to the dorsal cutaneous nerve. An additional zigzag incision, approximately measuring 2.5-cm long, was made on the proximal area of the flap for uncovering the medial dorsal cutaneous nerve. The flap was dissected and elevated after cutting at the proximal part of the medial dorsal cutaneous nerve. The paratenon was left around the tendon for preventing adhesion, although the fascia was included in the flap. The pedicle that had a width similar to that of the flap was dissected including the fascia just above the muscle layer, like harvesting adipofascial flaps. The pedicle consisted of a perforator artery with accompanying efferent vein, subcutaneous tissue, and fascia, barring the skin and muscle. The dissection of the pedicle was stopped when it reached the intermetatarsal ligament for preventing injury to the communicating artery. The flap was pivoted to the defect site after confirming circulation of the flap by releasing the tourniquet. If the flap sufficiently covered the defect site, neurorrhaphy was performed between the proper plantar digital nerve and the medial dorsal cutaneous nerve. Tension-free suturing of the flap at the margin of the defect was carried out. The pedicle and donor sites were left open with or without suturing the loose skin in order to prevent vascular congestion. The open site was maintained by performing occlusive dressing daily after the initial surgery. A full-thickness skin graft was applied to the donor site and pedicle 2 weeks later. One week after the application of a full-thickness skin graft, the patient was recommended to gradually increase his walking frequency with the aid of a short leg splint. If there were no wound-related complications, the donor site was fully stitched out at 2 weeks after the application of a full-thickness skin graft. If patients experienced joint stiffness, they were asked to engage in self-rehabilitation exercises for both active and passive range of motions at least three times a day for ≥ 30 minutes.

Outcome Evaluation
Flap survival was evaluated in terms of complete survival, partial necrosis, and total necrosis. The pain experienced by the patients during the last follow-up was measured using the 10-point visual analog scale (VAS; range, 0 to 10). Complications were defined as identified symptoms that can cause functional problems or warrant additional surgery. If there were remaining joints of the great toe after reconstruction, a total range of motion of joints was measured. The extent of sensory recovery was measured at the final visit. Sensory recovery was determined using two-point discrimination (2PD) and Semmes-Weinstein (SW) monofilament tests. All patients were subjected to the same test protocol. Both flap and normal sides were checked for comparison. A false application was randomly
implemented between the actual tests to validate our results. The 2PD test measurements were objectively taken using the Touch test Two-Point Discriminator (North Coast Medical Inc., San Jose, CA, USA). This test measured the maximum short distance a patient felt, separated by two, at from 1 mm to 15 mm. The SW monofilament test makes use of commercially available SW monofilaments (North Coast Medical Inc.). The thickness of the filaments, ranging between 1.65 and 6.65, was recorded by pushing the filament until it buckled.

**RESULTS**

All cases survived without any complications (Tables 2 and 3). The average 2PD value was 8.0 ± 0.89 mm (range, 7 to 9 mm), and the average SW monofilament test value was 4.53 ± 0.33 (range, 4.17 to 4.93). The average residual pain score measured by VAS was 1 (range, 0 to 2). Patients 2 and 4 were unable to measure the range of motion of the joint because there was no remaining joint in the great toe after surgery. Patients 1 and 3 complained of stiffness in the great toe below 30° of total range of motion during the early stages after surgery, but this stiffness gradually improved after rehabilitation. The average of the total range of motion of the remaining joint was 80° (range, 70° to 90°) at the final follow-up (Table 3). There was no restriction of joint motion or pain by the scar of the donor or recipient site. All of five cases could walk regularly without any unique footwear at the final follow-up.

**Case: Patient No. 1**

A 36-year-old male patient visited hospital because of a distal phalanx fracture of the right great toe that occurred after a heavy object fell on his foot. K-wire pinning and roll wire fixation was conducted after a closed reduction at the hospital. He was referred to our hospital owing to the occurrence of ischemic necrosis on the great toe at 2 weeks after surgery (Fig. 2A). Debridement was performed, and the distal phalanx was amputated because it was nonviable (Fig. 2B). If primary closure by the surrounding tissue is

| Table 2. Result of Reconstruction 1 |
|-------------------------------------|
| **Patient No.** | **Flap size (cm²)** | **Coverage of donor site** | **Time between injury and operation** | **Survival of flap** | **Two-point discrimination (mm)** | **SW monofilament (size)** | **Scar contracture of donor site** |
|---|---|---|---|---|---|---|---|
| 1 | 2.5 × 3.5 | FTSG | 10 Days from first surgery | Complete survival | 7 | 4.17 | None |
| 2 | 3.2 × 4.3 | FTSG | 1 Day | Complete survival | 8 | 6 | 4.31 |
| 3 | 2.0 × 2.0 | FTSG | 16 Hours | Complete survival | 9 | 6 | 4.93 |
| 4 | 3.0 × 3.5 | FTSG | Immediately after excision of the tumor | Complete survival | 7 | 4 | 4.93 |
| 5 | 2.2 × 2.0 | FTSG | 12 Hours | Complete survival | 9 | 6 | 4.31 |

SW: Semmes-Weinstein, FTSG: full-thickness skin graft.

| Table 3. Result of Reconstruction 2 |
|-------------------------------------|
| **Patient No.** | **Total range of motion of great toe (°)** | **Walking ability** | **Complication** | **Pain VAS** | **Follow-up period (mo)** |
|---|---|---|---|---|---|
| 1 | 90 | Unlimited | None | 0 | 38 |
| 2 | 0* | Unlimited | None | 2 | 27 |
| 3 | 80 | Unlimited | None | 2 | 31 |
| 4 | 0* | Unlimited | None | 0 | 18 |
| 5 | 70 | Unlimited | None | 1 | 33 |

VAS: visual analog scale.
*There are no remaining joints to measure.
to be attempted, then the need for shortening procedure or resection of the proximal phalanx becomes inevitable because the soft tissue exists at the same level as that of the proximal phalanx (Fig. 2B). The innervated FDMA flap with a wide pedicle was designed to preserve the length of the proximal phalanx. The flap was designed on the dorsomedial part of the foot to match the size of the defect site (Fig. 2C). The medial dorsal cutaneous nerve was found at the proximal area of the flap (arrow). (E) The wide adipofascial pedicle was dissected at the distal end of the flap. (F) The pedicle was dissected up to the intermetatarsal ligament, and the paratenon around the tendon was preserved. (G) Neurorrhaphy was performed between the plantar proper digital nerve at the defect site and the medial dorsal cutaneous nerve of the flap. (H, I) The flap was placed at the defect site and sutured. (J) An immediate postoperative X-ray scan showed that the proximal phalanx remained intact along the entire length. (K) Two weeks after the flap coverage, granulation tissue developed. (L, M) A full-thickness skin graft was applied from the inguinal area. (N, O) Thirty-eight months after the surgery, the flap was found to survive without necrosis.

DISCUSSION

Soft tissue reconstruction of the great toe can range from secondary intention to primary closure, skin graft, locoregional flap, and free flap. Primary closure is possible if the defect size is small, but in many cases, shortening or trimming procedure of the bony structure is required owing to the absence of soft tissues close to the defect. Skin grafts have limited durability, and they can be damaged during shoe friction or weight-bearing. Free flaps are useful in cases where the skin grafts are sufficiently large and when

Fig. 2. (A) A 36-year-old male patient visited our hospital owing to the occurrence of ischemic necrosis on the great toe at 2 weeks after internal fixation on left great toe. (B) Debridement was performed, and the distal phalanx was amputated because it was nonviable. (C) The innervated reverse first dorsal metatarsal artery flap was designed on the dorsomedial part of the foot to match the size of the defect site. (D) The medial dorsal cutaneous nerve was found at the proximal area of the flap (arrow). (E) The wide adipofascial pedicle was dissected at the distal end of the flap. (F) The pedicle was dissected up to the intermetatarsal ligament, and the paratenon around the tendon was preserved. (G) Neurorrhaphy was performed between the plantar proper digital nerve at the defect site and the medial dorsal cutaneous nerve of the flap. (H, I) The flap was placed at the defect site and sutured. (J) An immediate postoperative X-ray scan showed that the proximal phalanx remained intact along the entire length. (K) Two weeks after the flap coverage, granulation tissue developed. (L, M) A full-thickness skin graft was applied from the inguinal area. (N, O) Thirty-eight months after the surgery, the flap was found to survive without necrosis.
locoregional flaps are challenging to use or there is a need to rebuild the skin together with other structures such as bone and tendon. However, free flaps are technically challenging.

A locoregional fasciocutaneous flap is a useful method for the reconstruction of small-to-medium sized defects of a foot. It is easier and has a higher success rate in comparison with the free flap. It has similar properties as the tissues at the defect site, and thus has functional and aesthetic benefits. The locoregional flap available for the treatment of the great toe defect includes distally based dorsalis pedis flaps, distally based medial plantar flaps, distally based tibialis anterior flaps, and toe fillet flap. If a toe fillet flap is applied, a sacrifice of the toe is inevitable because of its characteristics. Other flaps are challenging to use because they are anatomically dissimilar to the tissues at the defect site or because they cannot reach the far distal end when the stump of the great toe remains.

In contrast, if an FDMA flap is used, it is possible to reach up to the far distal end because the pivot point is located distal to the transmetatarsal ligament. It also has an aesthetic value because of being thin and durable. As per the published literature, primary closure of the donor site is possible if the width of the flap is < 2.5 cm. Bharathwaj and Quaba reported that they could cover the defect site, ranging in area between 2.5 × 5 cm² and 5 × 8 cm², using an FDMA flap. In our study, we attempted to reach a coverage of 3.2 × 4.3 cm² and succeeded.

This study improved the traditional FDMA flap in two ways. First, an innervated flap was constructed by connecting the medial dorsal cutaneous nerve in the FDMA flap to the proper plantar digital nerve in the defect site. Rith-Najarian revealed that the minimum sensitivity of a foot's protective function is SW 5.07 monofilament. All cases of this study showed a higher sensitivity than SW 5.07, thereby demonstrating that the FDMA flap can sufficiently facilitate the restoration of sensorial functions to protective functions in the great toe. Second, a wide pedicle was made use of in the design of this flap. There are three advantages to using a wide pedicle. First of all, it does not cause any direct damage to the perforator during dissection. Second, concomitant venous network around the artery can be included in the pedicle, which can improve the venous return. Finally, the pedicle can function as an adipofascial flap. It is possible to leave the pedicle open without the exertion of any tension; this will help avoid the exertion of any constraints on blood circulation caused by skin suturing around the pedicle.

This study has some limitations. First, it is a small case series, and hence it was difficult to objectivity elucidate the outcomes and derive conclusions. Second, we could not make any comparisons with regard to sensorial recovery without performing neurorrhaphy for the flap used in our study. In conclusion, the innervated distally based FDMA flap with a wide pedicle could be a good alternative treatment for soft tissue defect of the great toe.

CONFLICT OF INTEREST
No potential conflict of interest relevant to this article was reported.

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