The anatomy and clinical applications of the reverse medialis pedis island flap to repair of the forefoot skin detects with some methods

HAIJIAO MAO MD
< The anatomy and clinical applications of the reverse medialis pedis island flap to repair of the forefoot skin detects with some methods>

HAIJIAO MAO

My disclosure is in the Final AOFAS Program Book.
I have no potential conflicts with this presentation.
There are 3 new methods for coverage of forefoot skin detects with the reverse medialis pedis flap.
FIGURE 2. This picture shows arterial circle under the first metatarsophalangeal joint (1), transverse artery of great toe (2), tibial proper plantar digital artery of great toe (3), fibular proper plantar digital artery of great toe (4), the distal part of first plantar metatarsal artery (5), arterial arch at the superior border of abductor hallucis (6), The medial branch of deep division of the medial plantar artery.
FIGURE 3. The angiograph shows the distribution of medial peds flap (1), transverse artery of great toe (2), tibial proper plantar digital artery of great toe (3), fibular proper plantar digital artery of great toe (4), the distal part of first plantar metatarsal artery (5), arterial network on the surface of abductor hallucis.
Methods one
Methods two
Methods three
Reference


