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Videos

Video 1: Forehead—Cannula injection technique

Video 2: Temple—Needle injection technique

Video 3: Temple, forehead, and suprapreriorbital region—Cannula injection technique

Video 4: Malar and zygoma—Cannula injection technique (Right side)

Video 5: Malar and zygoma—Cannula injection technique (Left side)

Video 6: Nasojugal fold, Class 1—Cannula injection technique

Video 7: Nasojugal fold, Class 2—Cannula injection technique

Video 8: Palpebromalar groove—Cannula injection technique

Video 9: Nasolabial fold—Cannula injection technique (Right side)

Video 10: Nasolabial fold—Cannula injection technique (Left side)

Video 11: Nasolabial fold—Needle injection technique

Video 12: Mentolabial sulcus—Cannula injection technique (Right side)

Video 13: Mentolabial sulcus—Cannula injection technique (Left side)

Video 14: Mentolabial sulcus—Needle injection technique

Video 15: Prejowl—Cannula injection technique

Video 16: Jawline and jaw angle—Cannula injection technique

Video 17: Jaw angle—Needle injection technique

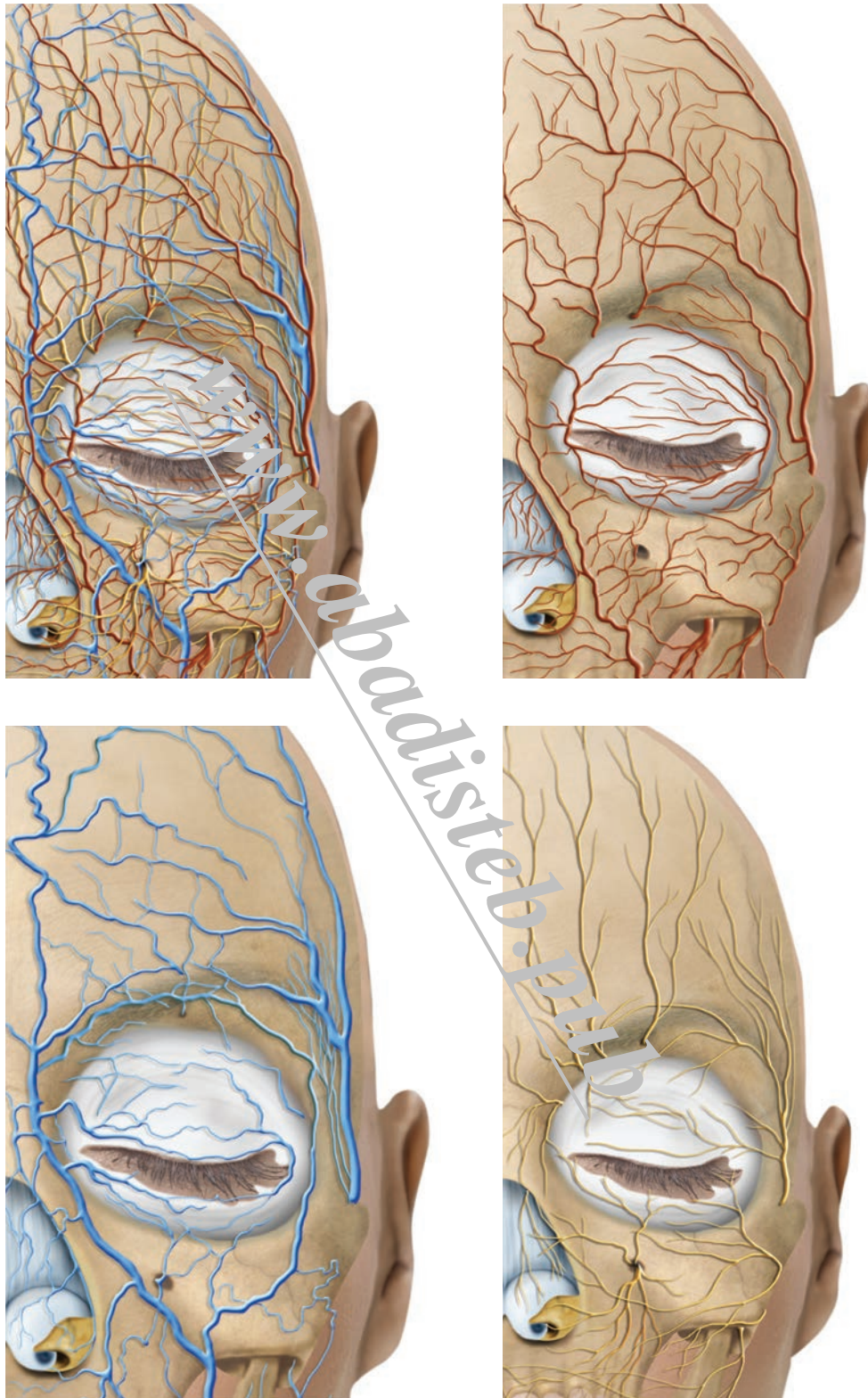


Fig. 6.5 Frontal view of the vascularization and innervation of the temporal region.



Fig. 6.10 A and B. Left side of the face of a fresh cadaver specimen with the skin being folded back. C and D. Exposure of the subcutaneous tissue of the temporal region.

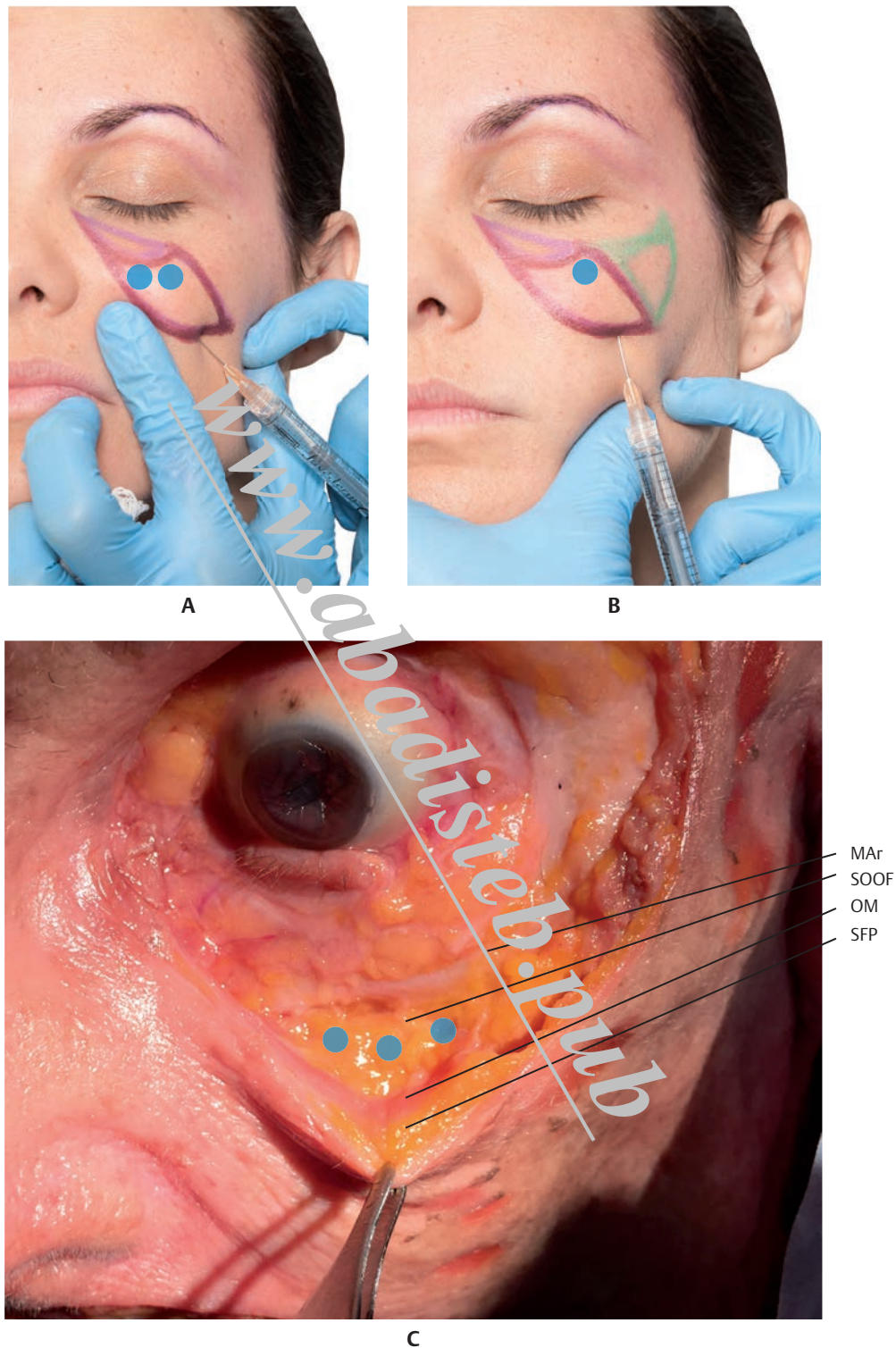


Fig. 10.23 **A.** Anterior view of the left side of the face of a model showing the malar region to be filled (*dark red markings*). 25 G × 40 mm cannula inserted into the submuscular plane and product injected using a bolus technique (*blue circle*) in the superior region, and retrograde injection in the inferior portion. **B.** The model in the same position with tip of the cannula positioned laterally, in the transition between the anterior malar region and the zygomatic region. **C.** Left side of the face of a cadaver specimen exposing the skin, superficial fat pad (SFP), orbicularis oculi muscle (OM), medial and lateral suborbicularis oculi fat (SOOF) pads, and marginal arch (MAR). There are three *blue circles* between the OM and the MAR, indicating where the product was injected into the medial SOOF, in the prezygomatic space.

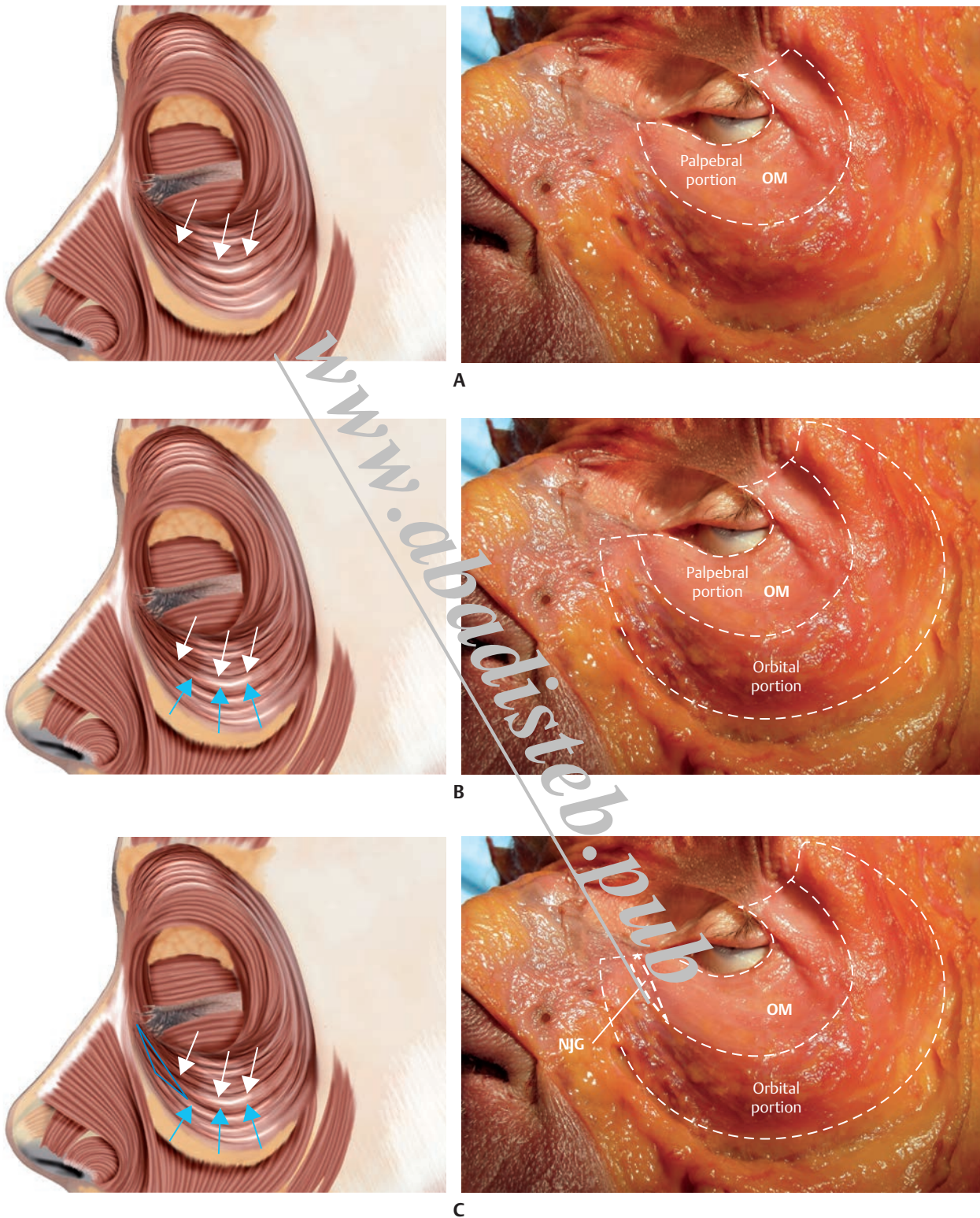


Fig. 11.11 A. Illustration and fresh cadaver specimen showing the palpebral portion of the orbicularis oculi muscle (OM) (white arrows) after removal of the skin and the superficial cheek fat pad (SCFP). B. Illustration and fresh cadaver specimen showing the palpebral portion of the OM (white arrows) and the orbital portion (blue arrows) after removal of the skin and the SCFP. C. Illustration and fresh cadaver specimen showing the palpebral portion of the OM (white arrows), the orbital portion (blue arrows), and, between the two structures, the nasojugal groove (NJG).



Fig. 14.4 Anterior view of the nose and the perinasal region. **B.** Same region after the skin has been folded back. **C.** Anterior view of the right side of the face after the skin has been folded back and anterior view of the left side of the face after the skin and the superficial fat pads have been folded back. **D.** Anterior view of the right side of the face after the skin, superficial fat pads, and suborbicularis oculi fat (SOOF) have been folded back, and anterior view of the left side of the face after the skin, superficial fat pads, zygomatic major muscle, and orbital portion of the orbicularis oculi muscle have been folded back.