DISCOVER-IN

anatomy at your hands



VP9000.- Dog head



VP 9000 Dog head: superficial and deep dissections.

This anatomical preparation shows a superficial dissection plane on the left side and a deep dissection plane on the right side. In the superficial plane the muscles of the facial region are identified. In relation to them, the path of the branches of the facial nerve is preserved. In addition, masticatory muscles such as the masseter and the temporalis are observed. Between the head and the neck are located the salivary glands Along with the facial artery is the linguofacial vein that ends up joining the maxillary vein to form the external jugular vein. On the right side mandible has been removed to reveal deeper anatomical structures. Branches of the mandibular nerve are identified, as well as the maxillary nerve and the maxillary artery. The facial nerve has been maintained, with one of its branches, the auriculopalpebral nerve after removing the parotid salivary gland. The tongue muscles are identified and also the hypoglossal nerve. Detailed anatomical description on request.