

CLINICS IN PLASTIC SURGERY

Clin Plastic Surg 32 (2005) 447-451

Index

Note: Page numbers of article titles are in boldface type.

Α

Allograft transplants, facial, experimental, composite full facial and scalp transplant model, 404
composite hemifacial transplant model, 405–406
hemifacial transplant model of, 403–404
immunosuppressive protocol in, 405–406
Anterolateral thigh flap. See *Thigh, anterolateral flap of*.
Arterial supply, for reconstruction of scalp and forehead defects, 386–387

Artery, cervical, transverse, for reconstruction of scalp and forehead defects, 387

В

Blood vessels, for double free flap microvascular anastomosis, 304–305 Bone graft, vascular, for oromandibular reconstruction, 369

C

Cancer(s), of head and neck, classification of, 362–363
epidemiology of, 361–362
resection of, oromandibular reconstruction after, 361–375
Cervical artery, transverse, for reconstruction of scalp and forehead defects, 387
Cheek, advancement techniques of, in reconstruction

of lips, 433–434, 435 reconstruction of, deltopectoral flap and temporal

flap for, 304

Composite tissue allograft transplants, current clinical applications of, 402

for reconstruction of scalp and forehead defects, 387

immunosuppressive strategies used in, 402–403 Cranial vault, reconstruction of, in defects of scalp and forehead, 381, 383 Cricoid, and trachea, reconstruction of, 299–300 tumors of, management of, 296

D

Deltopectoral flap, 303 and temporal flap, for cheek reconstruction, 304

Face, allotransplantation of, 401-409

E

Esophagus, pharyngo-cervical reconstruction of, 339–346 free jejunal flap in, 340, 341

E

media-related issues in, 407-408 pros and cons of, 407 psycholgic, social, and ethical issues in, 406-407 questions on future for, 408 composite tissue allograft transplants of, 402 lower, through and through defects of, 327-337 aesthetic and functional considerations in, 328-330 bony reconstruction in, 329 classification of, 328 clinical cases illustrating, 332-334, 335 common patterns of disease in, 327-328 cutaneous coverage in, 329 decision-making in, 328 fibula flap for, 331-332 flap selection for, 330-331 iliac crest flap for, 332 mucosal lining and oral cavity in, 329 patient factors and, 329 provision of special functions in, 329-330 radial forearm flap for, 331 reconstructive options in, 330

scapular/parascapular flap for, 331

surgical outcomes of, 334-336

Fasciocutaneous flaps, in defects of scalp and

size of, 329

middle. See Midface.

forehead, 383–385 Fibula flap, for through and through defects of lower face, 331–332 free, for oromandibular reconstruction, 367–368 Fibula osteocutaneous flaps, and iliac flaps, for oral lining and mandibular bone reconstruction, 305 Fibula osteo-septocutaneous flap, 303, 422, 428 advantages of, 424–425 anatomy of, 426 donor site for, 426–427 elevation technique for, 426 Flaps, for reconstruction of head and neck, 421 Forearm vascular carier, two-stage, for laryngotracheal reconstruction, 299	microsurgical workhorse flaps in, 421–430 discussion of, 427–428 reconstruction of, double free flaps in, 303–308 case report of, 305, 306, 307 microvascular anastomosis for, 304–305 patient survival rate following, 306–307 surgical sequence for, 305–306 flap combinations for, 305 flaps for, criteria for, 421 types of, 421 microsurgical flaps/techniques in, methologic issues, 347–359 Hemiglossectomy defect, reconstruction of, result of, 412 with forearm flap, 423
Forehead. See also Scalp, and forehead.	Hemilaryngectomy, frontolateral, 296–297
anatomy of, 378	Hemipharyngolaryngectomy, hemicricoid
Free flap(s), advantages of, 310, 311 commonly used in oromandibular defects, 367–372	extended, 297
double, in reconstruction of head and neck,	
303–308	
case report of, 305, 306, 307	I
case report of, 305, 306, 307 microvascular anastomosis for, 304–305 patient survival rate following, 306–307 surgical sequence for, 305–306 indications for, 304 effects on postoperative swallowing and speech rehabilitation, 344–345 fibular, for oromandibular reconstruction, 367–368 for midface reconstruction, characteristics of, 316 for reconstruction of lips, 435–442 microsurgical, 421 Free forearm flap, for laryngotracheal resonstruction, 297 Free jejunal flap, complications of, 343 in pharyngo-cervical esophageal reconstruction, 340, 341 Free-tissue transfer(s), 303 for reconstruction of zone I skull base defects, 394	Iliac crest flap, for through and through defects of lower face, 332 Iliac crest free flap, for oromandibular reconstruction, 371–372 Iliac osteocutaneous flaps, and fibula flaps, for oral lining and mandibular bone reconstruction, 305 Immunosuppressive strategies, used in composite tissue allograft transplants, 402–403 International Union Against Cancer, staging of supraglottic and glottic carcinoma, 295 K Karapandzic flaps, in reconstruction of lips, 434–435, 436–437, 438
in laryngotracheal resonstruction, 297-299	Laryngectomy, frontolateral, 296
	total, in carcinoma of larynx, 29
G	Laryngotrachael reconstruction, free-tissue transfers in,
Glossectomy defects, total and near-total, reconstruction for, 411–419 function results following, 411 motor innervation for, 416–418 tissue bulk for, 411–412 Glottis, 293 carcinoma of, management of, 295–296 Gracilis muscle flap, for reconstruction of lips, 437–439	297–299 microsurgical, 293–301 Laryngotracheal reconstruction, situations for, 295 Larynx, anatomy of, and physiology of, 293–295 external, 294 carcinoma of, total laryngectomy in, 296 functions of, 293 malignant tumors of, 295 treatment of, 295 reconstruction of, patients for, 296

Н

Head and neck, cancer of, classification of, 362-363

microsurgical workhorse flaps in, 421-430

microsurgery of. See Microsurgery, of head and neck.

epidemiology of, 361-362

Download English Version:

https://daneshyari.com/en/article/9361691

Download Persian Version:

https://daneshyari.com/article/9361691

<u>Daneshyari.com</u>