

Work Based Assessment Blueprints - Plastic Surgery Curriculum

For each special interest area there are work-based assessments corresponding to the module and to the level of attainment within that module. This document lists the available PBAs in black/blue text. PBAs that are highlighted in red text are under preparation. Some of the PBAs are written by other specialties and this is indicated with the relevant abbreviation i.e. (P) for Plastic Surgery (GS) for General Surgery etc.

The individual WBA blueprints appear in alphabetical order:

- [Aesthetics \(TIG\)](#)
- [Burns](#)
- [Cleft \(TIG\)](#)
- [Complex wound](#)
- [Craniofacial](#)
- [Ear reconstruction](#)
- [Genitourinary reconstruction](#)
- [Hand \(TIG\)](#)
- [Head & Neck \(TIG\)](#)
- [Lower Limb Trauma](#)
- [Oncoplastic Breast \(TIG\)](#)
- [Skin Oncology](#)

Operative and Procedural competencies for the Aesthetic Syllabus

	Module 1 Breast	Module 2 Face, Neck & Orbit Rejuvenation	Module 3 Rhinoplasty & Otoplasty	Module 4 Body contouring	Module 5 Non-surgical rejuvenation
Basic	<u>Insertion of tissue expander(P) PBA</u>	<u>Upper lid blepharoplasty (P) PBA</u>	<u>Excision accessory auricles (P) PBA</u> <u>Cartilage graft harvest (P) (DOPS)</u>	<u>Wound debridement(P)(DOPS)</u> <u>Application vacuum suction device (P)PBA[See Skin] (different PBA name)</u>	<u>Intralesional steroid injection (scar)(P)(DOPS)</u> <u>Filler injection (P) PBA</u>
Intermediate	<u>Inverted nipple correction (P) PBA[See Oncoplastic Breast]</u> <u>Breast Augmentation (P) PBA</u> <u>Breast reduction / mastopexy(P)PBA</u>	<u>Open browlift (P) PBA</u> <u>Facelift (SMAS or MACS)(P) PBA</u>	<u>Prominent ear correction (P) PBA</u> <u>Cranial bone graft harvest (P) PBA</u> <u>Rhinoplasty (OMFS) PBA</u>	<u>Abdominoplasty (P) PBA</u> <u>Liposuction (P) PBA</u> <u>Inner thigh lift (P) PBA</u>	<u>Botulinum toxin injection (P) PBA</u>
Advanced	<u>Breast asymmetry correction (P) PBA</u> <u>Augmentation/mastopexy See Oncoplastic Breast](P)</u>	<u>Lower lid blepharoplasty (inc. trasconjunctival)(P) PBA</u> <u>Endoscopic brow lift (P)</u>	<u>Septorhinoplasty (O/OMFS) PBA</u>	<u>Buttock lift (P) PBA</u> <u>Body lift(P) PBA</u> <u>Brachioplasty (P) PBA</u>	<u>Laser skin - rejuvenation - pigment reduction - vascular lesions (P) PBA[See Skin]</u>

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	<p>PBA</p> <p><u>Fat grafting (P) PBA[See Oncoplastic Breast]</u></p>	<p>PBA</p> <p><u>Midface lift (P) PBA</u></p> <p><u>Deep plane facelift (P) PBA</u></p> <p><u>Platysmaplasty (P) PBA</u></p> <p><u>Facial fat grafting(P) PBA[Use Fat grafting Oncoplastic Breast]</u></p>		<p>High volume liposuction (P) PBA</p> <p><u>Lipomodelling [See Oncoplastic Breast] (P) PBA</u></p>	<p>Chemical peel (P) PBA</p> <p><u>Micropigmentation (P) PBA</u></p>
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Operative and Procedural competencies for the Burns Syllabus

	Module 1 Classification, primary management and transfer	Module 2 Resuscitation and critical care	Module 3 Early surgery	Module 4 Late surgery	Module 5 Infection and other complications	Module 6 Paediatric burns
Basic	<u>Assessment of Body Surface Area of Burn/Scald and implement IV Resuscitation (P)(DOPS)</u>	<u>Exposure and mobilisation of the saphenous vein at the ankle (CT) (DOPS)</u>	<u>Harvest of SSG(P)(DOPS)</u> <u>Wound debridement (P)(DOPS)</u> <u>Carpal/cubital tunnel decompression (P/T&O) PBA</u> <u>Debridement of burn and split skin graft(P) PBA</u>	<u>Harvesting a full-thickness skin graft(P)(DOPS)</u> <u>Local skin flap (P)(DOPS)</u> <u>Intralesional steroid Injection of scar (P)(DOPS)</u>	*Diagnostic work up of the septic burn patient including recognition of pre-septic markers (P)(CBD) <u>Management of suppurative thrombophlebitis (P) PBA</u>	*Diagnostic work up of the septic burn patient (P)(CBD) *Management of toxic shock syndrome(P)(CBD) Cannulation and blood sampling child with burns>10% BSA (P)(DOPS) Management of scalded skin syndrome (P)(CBD)
Intermediate	<u>Escharotomy of limb (P) PBA</u> <u>Escharotomy of chest/abdomen (P) PBA</u>	<u>Central Venous Line Insertion (CT) (DOPS)</u>	<u>Debridement of complex wound (P) PBA</u> <u>Amputation-BK(GS) PBA</u>	<u>Use of Z-plasty (P)(DOPS)</u> <u>Insertion of tissue expander (P) PBA</u>	*Treatment of the SIRS/septic burn patient (P)(CBD) <u>Surgical management of</u>	<u>Debridement 10-19% TBSA burns and SSG (incl Paediatric) PBA (P) PBA</u>

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			<u>Debridement 10-19% TBSA burns and SSG (incl Paediatric)(P) PBA</u>	<u>Planning and execution of a fascial flap of (lower limb and upper limb) (P) PBA</u> <u>Release of hand scar contracture (P) PBA</u> <u>Release of axillary contracture (P) PBA</u> <u>Release of ectropion (P) PBA</u>	<u>complex wound infection (e.g. suppurative chondritis) P PBA</u>	<u>Use of Z-plasty (P)(DOPS)</u> <u>Debridement of complex wound (P) PBA</u> <u>Insertion of tissue expander (P) PBA</u> <u>Release of hand scar contracture (P) PBA</u> <u>Release of axillary contracture (P) PBA</u> <u>Release of foot contracture(P) PBA</u> <u>*Treatment of the septic burn patient (P)(CBD)</u>
Advanced	Bronchoscopy for assessment inhalation injury (P) PBA	<u>Insertion of chest drain (CT) (DOPS)</u> <u>Radial Artery cannulation (CT) (DOPS)</u> <u>Elective Adult Tracheostomy (O/OMF) PBA</u>	<u>Amputation- AK(GS) PBA</u> <u>Fascial excision of burn 10%+ TBSA (incl paediatrics)(P) PBA</u> <u>Debridement</u>	<u>Release of major neck contracture (P) PBA</u> <u>Planning and execution of a dermal substitute procedure (P) PBA</u> <u>Planning and execution of major burn reconstructive</u>	<u>* Management of a complex infection (e.g Multi-resistant organisms and control of infection measures in a burn setting) (P)(CBD)</u>	<u>Amputation-BK(GS) PBA</u> <u>Fascial excision of burn 10%+ TBSA (incl paediatrics)(P) PBA</u> <u>Debridement 20%+ TBSA and split skin grafting (incl</u>

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			<u>20%+ TBSA and split skin grafting (incl paediatric)(P) PBA</u>	<u>procedure (incl. paediatrics) (P) PBA</u>		<u>paediatric)(P) PBA</u> <u>Release of major neck contracture (P) PBA</u> <u>Planning and execution of major burn reconstructive procedure (incl. paediatrics) (P) PBA</u> <u>Planning and execution of a dermal substitute procedure (P) PBA</u>
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*In the case of the Burns Syllabus it is proposed that there will be specific recommendation for Case-Based Discussions as indicated here with the specific content to be specified by the Assigned Educational Supervisor.

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Operative and Procedural competencies for the Cleft Syllabus

	Module 1 Primary management of cleft lip and nose	Module 2 Secondary repair of cleft lip and nose	Module 3 Primary repair of cleft palate	Module 4 Secondary speech surgery	Module 5 Dento-Walveolar defect including alveolar bone grafting	Module 6 Working with the Cleft MDT
Basic	<u>Use of Z-plasty (P)(DOPS)</u> Mark up cleft lip (P) PBA[See <u>Cleft Lip repair+/-vomer flap</u>]	Lip mucosal /vermilion revision (P) PBA[See <u>Cleft Lip revision</u>] White roll correction (P) PBA[See <u>Cleft Lip revision</u>]	Mark up cleft palate repair [See <u>Cleft Palate repair</u>] (P) PBA	Assess basic speech problems in absence of SLT (DOPS)	<u>Bone graft harvest (P)(DOPS)</u>	Not applicable
Intermediate	<u>Paediatric tracheostomy (O) PBA</u> Perform key components of the cleft lip / nose repair (part of operation)[See <u>Cleft Lip repair +/-vomer</u>]	Perform key components of secondary repair cleft lip or nose (P) PBA[See <u>Cleft Lip revision</u>] <u>Closed septorhinoplasty (O) PBA</u>	Perform key components of cleft palate repair (P) PBA[See <u>Cleft Palate repair</u>]	<u>Nasendoscopy (OMFS) PBA</u> Interpret videofluoroscopy in cleft and non-cleft VPI PBA <u>Perform key components of palate re-repair, Hynes and pharyngeal flap</u>	Perform key components of fistula repair [See <u>Fistula Repair(P) PBA</u>]	*Lead clinical discussion of cleft related disorders for neonate, infant, pre-school, and later ages following consultations (P)(<u>Clinical Skill</u>)

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	flap](P) PBA			pharyngoplasties (P) PBA		
Advanced	Cleft Lip repair +/- vomer flap (P) PBA Septoplasty (O) PBA Rhinoplasty (OMFS) PBA	Cleft lip revision (P) PBA Cleft rhinoplasty (P) PBA	Cleft palate repair (P) PBA	Uvulopalatopharynog plasty (O) PBA Pharyngoplasty (P) PBA	Fistula repair (P) PBA	Lead whole clinic process for MDT throughout session (P)(Clinical Skill)

Black/Blue hyperlink for existing DOPS / PBAs that have been written for Plastics, OMFS and Otolaryngology with addition of Fistula repair and Pharyngoplasty from this specialty

New DOPs would not be appropriate to Final Years development but those that have been achieved in Early and Intermediate Years can be imported to the grid as evidence of progression within hand surgery. Grid would be populated by cases done supervised or unsupervised and not include those assisted – these would be reviewed adequately from the logbook.

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Operative and Procedural competencies for Complex Wound

Complex wound	
Basic	<u>Wound debridement (P)(DOPS)</u> <u>Application of negative pressure dressing (P) PBA</u> *Plan management for patient with pressure sore (P)(CBD)
Intermediate	<u>Debridement of complex wound (P) PBA</u>
Advanced	<u>Flap reconstruction for pressure sore or complex wound (P) PBA</u>

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Operative and Procedural competencies for the Craniofacial Syllabus

	Module 1 General skills principles & techniques	Module 2 Craniosynostosis	Module 3 Tumours in adults & Children	Module 4 Craniofacial syndromes of tissue deficiency	Module 5 Craniofacial syndromes of overgrowth	Module 6 Orbital surgery
Basic	N/A	N/A	N/A	N/A	N/A	N/A
Intermediate	<p>Coronal flaps</p> <p>Tracheostomy (E) PBA</p> <p>Canthopexies, canthoplasties and eyelid rebalancing</p> <p>Placement of tissue expander(P) PBA</p>	<p>Coronal flaps</p> <p>Harvesting of autologous grafts including iliac crest bone, rib, costochondral and cranial bone (P)(DOPS/PBAs)</p>	N/A	Fat Transfer	N/A	<p>Canthopexies, canthoplasties and eyelid rebalancing</p>
Advanced	<p>Septoplasty (O) PBA</p> <p>Rhinoplasty (OMFS) PBA</p>	<p>Monobloc advancement</p> <p>Bipartition advancement</p>	<p>Segmental enbloc resection and reconstruction of the</p>	<p>Segmental surgery of the mandible and maxilla</p>	<p>Tissue reduction surgery in the absence of malignancy/infection For functional and</p>	<p>Box osteotomy</p> <p>Bipartition osteotomy</p>

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	<p>Orthognathic surgery</p> <p>Segmental surgery of the mandible and maxilla</p> <p>Branemark osseointegration & implants</p> <p>Access osteotomies</p> <p>Craniofacial aesthetic surgery:</p> <p>Superiosteal lifts</p> <p>Endoscopic surgery</p> <p>Genioplasty</p> <p>Skeletal onlays</p>	<p>Fronto-orbital advancement</p> <p>Posterior vault expansion</p> <p>Scaphocephaly correction</p> <p>Reconstructive cranioplasty</p>	<p>craniofacial skeleton</p> <p>Orbital access osteotomies & approaches</p> <p>(Large range of techniques in reconstructive plastic surgery)</p>	<p>Genioplasty</p> <p>Ear Reconstruction</p> <p>Mandibular distraction</p> <p>Mandibular reconstruction</p> <p>Nasal reconstruction</p>	<p>aesthetic preservation</p> <p>Tongue reduction</p> <p>Eyelid reduction and rebalancing</p>	<p>Vertical orbital translocation</p> <p>Orbital expansion</p> <p>Mommaerts osteotomy</p> <p>Approaches to the orbit</p>
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Black/Blue hyperlink for existing DOPS / PBAs that have been written for Plastics, OMFS and Otolaryngology

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Operative and Procedural competencies for Ear Reconstruction

Ear deformities and ear reconstruction	
Basic	<u>Harvesting of full thickness skin graft (P)(DOPS)</u> <u>Local skin flap (P)(DOPS)</u> <u>Excision of malignant skin lesion (P)(DOPS)</u> <u>Intralesional injection of steroid (P)(DOPS)</u>
Intermediate	<u>Prominent ear correction (P) PBA</u> <u>Cartilage harvest (P) PBA</u>
Advanced	<u>Planning & execution of fascial flap (temporal fascial flap) (P) PBA</u>

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	<u>Reconstruction of partial ear defect (P) PBA</u>
	<u>Correction of complex congenital ear deformity (P) PBA</u>

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Operative and Procedural competencies for Genitourinary Reconstruction

	Module 1 Hypospadias and allied conditions	Module 2 Epispadias, anomalies female genitalia, ambiguous genitalia and perineal defects	Module 3 Genital reassignment
Basic	<u>Local skin flap (P)(DOPS)</u> <u>Harvesting a full thickness skin graft (P) DOPS</u> <u>Grafting procedure for Peyronie's disease (U) PBA</u> <u>Circumcision (U) PBA</u>	<u>Harvest of SSG(P) DOPS</u> <u>Use of Z-plasty (P) DOPS</u> <u>Insertion of tissue expander (P) PBA</u> <u>Application of negative pressure dressing [See Skin] (P) PBA</u>	<u>Testicular implant insertion (P) PBA</u> <u>Mastectomy-simple (GS) PBA</u> <u>Augmentation mammoplasty (P) PBA</u>
Intermediate	<u>Planning & execution of a fascial flap (P) PBA</u> <u>Urodynamics (U) PBA</u> <u>Bracka repair 1st stage</u>	<u>Lotus fasciocutaneous flap (P) PBA</u> <u>Inguinal lymphadenectomy (P) PBA</u>	<u>Planning and execution of fasciocutaneous, myocutaneous or muscle flap (adapted groin / abdominal tube pedicle) (P) PBA</u>

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	<p><u>(P) PBA</u></p> <p><u>Bracka repair 2nd stage (P) PBA</u></p>		<p><u>Pedicled muscle flap (gracilis) (P) PBA</u></p> <p><u>Vaginal reconstruction (various techniques) (P) PBA</u></p>
Advanced	<p><u>Snodgrass/Snodgraft repair (P) PBA</u></p> <p><u>Urethral fistula repair (P) PBA</u></p> <p><u>Correction of penile curvature (P) PBA</u></p>	<p><u>Perineal defect reconstruction (various techniques) (P) PBA</u></p>	<p><u>Phalloplasty (various techniques)(P) PBA</u></p> <p><u>Penile implant (U) PBA</u></p>

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Operative and Procedural competencies for Hand Surgery

	Module 1 Skin, soft tissue, Microsurgery, Dupuytren's disease	Module 2 Fractures and Joint injuries including wrist instability	Module 3 Osteoarthritis and Inflammatory arthritis	Module 4 Tendon & tendon related disorders	Module 5 Nerve & nerve related disorders	Module 6 Child's Hand, Vascular Disorders & Tumours
Basic	<u>Drainage infected collection of hand (P)(DOPS)</u> <u>Local skin flap (P)(DOPS)</u> <u>Nail bed repair (P)(DOPS)</u> <u>Harvest of SSG(P)(DOPS)</u> <u>Use of Z-plasty (P)(DOPS)</u> <u>Wound debridement (P)(DOPS)</u>	<u>Digit terminalisation (P)(DOPS)</u>	<u>Bone graft harvest (P)(DOPS)</u> <u>Trigger digit release (P)(DOPS)</u>	<u>Extensor tendon repair (P)(DOPS)</u> <u>Tendon repair (T&O) PBA</u> <u>Flexor sheath washout (P)(DOPS)</u> <u>Tendon graft harvest (P)(DOPS)</u>	<u>Nerve graft harvest (P)(DOPS)</u> <u>Repair digital nerve (P)(DOPS)</u> <u>Carpal/cubital tunnel decompression (P/T&O) PBA</u>	<u>Excision of ganglion (P)</u> Trauma operations on child (using DOPS/PBAs from other modules)
Intermediate	<u>Debridement of complex wound (P) PBA</u>	<u>Closed reduction of hand fracture</u>	<u>Trapeziectomy (P) PBA</u>	<u>Flexor tendon repair (P)</u>	<u>Nerve grafting [See Head & Neck] (P) PBA</u>	<u>Correction of simple syndactyly</u>

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	Selective fasciectomy (P) PBA/Digital & palmar fasciectomy(T&O) PBA	with K-wire fixation (P) PBA ORIF Metacarpal fracture (P) PBA Application of limb external fixator (T&O) PBA Distal radius fracture (pins and plaster)(P) PBA	Wrist arthrodesis (P) PBA Small joint arthrodesis (P) PBA Wrist arthroscopy (diagnostic)(P) PBA	PBA Single tendon transfer [Use Tendon transfer (P)] PBA		(P) PBA Duplicate thumb (P) PBA Polydactyly (P) PBA
Advanced	Planning & execution of fascial flap (P) PBA Dermofasciectomy (P) PBA Free tissue transfer (includes key components - flap elevation /anastomosis) [See Head & Neck] (P) PBA	ORIF Phalangeal fracture (P) PBA Distal radius fracture plate fixation (P) PBA Scaphoid fracture fixation (incl. nonunion)(P) PBA Wrist ligament reconstruction (P) PBA	Wrist arthroscopy (therapeutic)(P) PBA MCPJ arthroplasty (RA) (P) PBA Small joint replacement arthroplasty (prosthesis unspecified) (P) PBA Wrist replacement arthroplasty (P) PBA	Tendon transfer set [Use Tendon transfer (P)] PBA Tendon grafting (first or second stage) (P) PBA	Brachial plexus exploration (P) PBA Nerve decompression (various incl. revision) (P) PBA	Complex syndactyly separation (P) PBA Radialisation radial club hand (P) PBA Pollicisation (P) PBA Excision major vascular malformation (P) PBA Excision malignant

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						<u>tumour of bone or soft tissue (P)</u> <u>PBA</u>
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Operative and Procedural competencies for Head & Neck

	Module 1 Basic Sciences & Assessment	Module 2 Skin related neoplasia of Head & Neck	Module 3 Non-skin related neoplasia of H&N	Module 4 Reconstructive techniques of H&N	Module 5 Reconstruction of specific H&N sites	Module 6 Facial reanimation
Basic	<u>Wound debridement (P)(DOPS)</u> <u>Fine needle aspiration (Cameco gun technique)(OMFS) (DOPS)</u> <u>Fine needle aspiration (capillary needle technique(OMFS) (DOPS)</u> <u>FNAC(O)(DOPS)</u> <u>Incisional biopsy lesion (punch)(OMFS)(DO PS)</u> <u>Incisional biopsy lesion (scalpel)(OMFS)(D OPS)</u>	<u>Excision of malignant skin tumour (P)(OMFS) PBA</u>	<u>Harvest of SSG(P&OMFS)(DO PS)</u> <u>Biopsy small oral lesion (O)(DOPS)</u> <u>Branchial cyst excision (O) PBA</u> <u>Branchial fistula excision (O) PBA</u> <u>Drainage deep neck space abscess (O) PBA</u>	<u>Full thickness skin graft harvest (P)(OMFS)(DOPS)</u> <u>Harvest of SSG (P)(DOPS)</u> <u>Bone graft harvest (P)(DOPS)</u> <u>Repair facial laceration (OMFS) PBA</u>	<u>Alveolar bone graft for implant (OMFS)(DOPS)</u> <u>Insertion of a tissue expander (P) PBA</u> <u>Local skin flap (P) PBA</u>	<u>Nerve graft harvest (P)(DOPS)</u> <u>Nerve repair (includes facial nerve repair) (P) PBA</u> <u>Nerve grafting (P) PBA</u>
Intermediate	<u>Tracheostomy (O) PBA</u>	<u>Radical neck dissection</u>	<u>Radical neck dissection</u>	<u>Vein graft harvest (P)(DOPS)</u>	<u>Debridement of complex wound</u>	<u>Cross facial nerve grafting</u>

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	<u>Changing tracheostomy tube (O)(DOPS)</u> <u>Nasoendoscopy (OMFS)(O) PBA</u> <u>Flexible nasolaryngoscopy (O)(DOPS)</u> <u>Excision of neck node (O) PBA</u>	<u>(P)(OMFS)(O) PBA</u> <u>Cervical lymph node dissection (P) PBA</u>	<u>(P)(OMFS) PBA</u> <u>Submandibular gland excision (OMFS) PBA</u> <u>Radical neck dissection(P)(OMFS)</u> <u>Surgical approach to the mandible - extraoral (OMFS) PBA</u> <u>Surgical approach to the mandible - intraoral (OMFS) PBA</u>	<u>Planning & execution of fascial flap (P) PBA</u> <u>Raising pectoralis myocutaneous flap (OMFS) PBA</u> <u>Raising fasciocutaneous radial forearm free flap (P)(OMFS)</u> <u>Planning and execution of fasciocutaneous or myocutaneous flap (P) PBA</u>	<u>(P) PBA</u> <u>Scalp flap (P) PBA</u> <u>Forehead flap (P) PBA</u> <u>Reconstruction lip defect (various techniques)(P) PBA</u>	<u>(P) PBA</u> <u>Insertion static or dynamic slings (P) PBA</u>
Advanced	<u>Rigid laryngoscopy /pharyngoscopy /oesophagoscopy (O) PBA</u>	<u>Selective neck dissection (O) PBA</u>	<u>Superficial parotidectomy (P)(OMFS) PBA</u> <u>Maxillary osteotomy (OMFS) PBA</u> <u>Mandibular osteotomy (OMFS) PBA</u> <u>Total laryngectomy (O) PBA</u>	<u>Free tissue transfer (includes key components - flap elevation / anastomosis) (P) PBA</u> <u>Eyelid reconstruction by various techniques (P) PBA</u>	<u>Branemark technique of osseointegrated implants (P) PBA</u> <u>Eyelid reconstruction by various techniques (P) PBA</u>	<u>Free muscle transfer for facial reanimation (P) PBA</u>

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Operative and Procedural competencies for Lower Limb Trauma

	Module 1 Assessment and primary management of lower limb injuries	Module 2 Debridement , bone stabilisation and compartment syndrome	Module 3 Soft tissue reconstruction	Module 4 Vascular injuries and amputation	Module 5 Management complications	Module 6 Paediatric injuries and outcome measures
Basic	<u>Local skin flap (P)(DOPS)</u> <u>Wound debridement (P)(DOPS)</u>	<u>Application of plaster (T&O)(DOPS)</u>	<u>Bone graft harvest (P)(DOPS)</u> <u>Harvest of SSG (P)(DOPS)</u> <u>Tendon graft harvest (P)(DOPS)</u> <u>Nerve graft harvest (P)(DOPS)</u>	<u>Vein graft harvest (P)(DOPS)</u>	<u>Debridement of complex wound (P) PBA</u>	Trauma operations on child (using DOPS /PBAs from other modules)
Intermediate	<u>Measurement compartment pressures (P)(DOPS)</u> <u>Debridement of complex wound (P) PBA</u>	<u>Application of limb external fixator (T&O) PBA</u> <u>Four compartment fasciotomies (P) PBA</u>	<u>Nerve repair [See Head & Neck] (P) PBA</u> <u>Raising specific named flaps - anterolateral thigh flap -latissimus dorsi</u>	Vein grafting of vascular injury [Use <u>Replantation /Revascularisation from Hand</u>] (P) PBA <u>Below knee amputation (uncomplicated)(G)</u>	<u>Application of negative pressure dressing [See Skin] (P) PBA</u> <u>Nerve grafting [See Head & Neck] (P) PBA</u>	Trauma operations on child (using DOPS /PBAs from other modules)

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				S) PBA		
Advanced	Not applicable	<u>Intramedullary nailing for femoral or tibial shaft fractures (T&O) PBA</u> <u>Operative fixation of Weber B fracture of ankle</u>	<u>Planning & execution of a fascial flap (P) PBA</u> <u>Planning and execution of a lower limb pedicled flap – fasciocutaneous, myocutaneous (P) PBA</u> <u>Free tissue transfer (includes key components - flap elevation / anastomosis) [See Head & Neck] (P) PBA</u>	Revascularisation / macroreplantation part of lower limb [Use <u>Replantation /Revascularisation from Hand</u>] (P) PBA <u>Fillet procedure of foot (for below knee amputation) (P) PBA</u> <u>Amputation non-salvageable limb (Vascular Surgery) PBA</u>	<u>Distraction lengthening for segmental bone deficiency (P) PBA</u> <u>Secondary bone grafting of tibial defect</u>	Trauma operations on child (using DOPS /PBAs from other modules)

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Operative and Procedural competencies for Oncoplastic Breast surgery

	Module 1 Basic Sciences – Breast Assessment	Module 2 Breast cancer	Module 3 Benign breast conditions Developmental breast anomalies	Module 4 Reconstruction – implant based techniques	Module 5 Reconstruction – autologous tissue based techniques	Module 6 Aesthetic surgery of the Breast
Basic	<u>Biopsy -FNA (DOPS)(GS)</u>	<u>Wide local excision of palpable breast lesion (GS) PBA</u>	<u>Breast lump excision (DOPS GS)</u> <u>Correction inverted nipple (P) PBA</u>	N/A	<u>Reconstruction of nipple using local flap (P) PBA</u>	<u>Breast reduction (Wise pattern) (P&GS) PBA</u>
Intermediate	N/A	<u>Simple mastectomy (BS) PBA</u> <u>Axillary lymphadenectomy [See Skin] (P) PBA</u> <u>Axillary clearance levels 2/3 (BS) PBA</u>	<u>Breast reduction (therapeutic) (P & GS) PBA</u>	<u>Insertion breast tissue expander (P) PBA</u> <u>Breast reconstruction by exchange of expander for implant (P) PBA</u>	<u>Planning and execution of latissimus dorsi myocutaneous flap for breast reconstruction(P) PBA</u>	<u>Breast augmentation [See Aesthetics](P) PBA</u> <u>Breast reduction (superior pedicle pattern) [See Aesthetics] (P&GS) PBA</u>
Advanced	N/A	<u>Skin sparing mastectomy (P) PBA</u>			<u>Breast reconstruction with TRAM/DIEP</u>	<u>Augmentation mastopexy (P) PBA</u>

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					<u>flap (P) PBA</u> <u>Breast reconstruction with TUG flap (P) PBA</u> <u>Breast reconstruction with iGAP flap or sGAP flap (P) PBA</u>	<u>Capsulectomy with implant exchange (P) PBA</u> <u>Lipomodelling (P) PBA</u>
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Black/Blue hyperlink for existing PBAs that have been written for Plastics and Breast Surgery.

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Operative and Procedural competencies for Skin Surgery

	Module 1 Basic Sciences Skin assessment – investigation, biopsy techniques	Module 2 Primary treatment of skin related neoplasia	Module 3 Treatment of recurrent and chronic skin tumours	Module 4 Reconstructive techniques for skin surgery	Module 5 Scarring, wounds and other surgical conditions of the skin	Module 6 Multidisciplinary team workings, palliative care and follow up regimes, trials, research and national guidelines
Basic	<u>Administer Local anaesthetic safely (P)(DOPS)</u> <u>Punch biopsy (P)(DOPS)</u> <u>Excision and direct suture of skin lesion (P)(DOPS)</u>	<u>Excision of a malignant skin lesion >1cm (P)(DOPS)</u> <u>Harvest of SSG (P)(DOPS)</u> <u>Harvesting of FTSG (P)(DOPS)</u>	<u>Incision biopsy of suspicious lesion (P)(DOPS)</u>	<u>Use of Z-plasty (P)(DOPS)</u> <u>Local skin flap (P)(DOPS)</u>	<u>Intralesional steroid injection of scar (P)(DOPS)</u> <u>Wound debridement (P)(DOPS)</u> *Plan management for patient with pressure sore (P)(CBD)	*Formulation management plan according to National Guidelines (P)(CBD)
Intermediate	<u>FNA aspiration palpable lymph node (P)(DOPS)</u>	<u>Wide local excision of tumour (P) PBA</u> <u>Digital</u>	Surgical excision of metastatic tumour [Use Wide local	<u>Insertion of tissue expander(P) PBA</u> <u>Planning and execution of lower</u>	<u>Application of negative pressure dressing (P) PBA</u>	*Interpretation of imaging for staging (P)(CBD)

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		terminalisation (P)(DOPS) Inguinal lymph adenectomy (P) PBA Axillary lymphadenectomy (P) PBA	excision of tumour] (P) PBA CO2 laser for treatment of cutaneous melanoma recurrence (P) PBA	limb flap [fasciocutaneous / muscle](P) PBA Fascial flap (P) PBA Composite grafting (P) PBA	Debridement of complex wound (P) PBA Flap reconstruction for pressure sore or complex wound (P) PBA	
Advanced	Sentinel lymph node biopsy (P) PBA Laser treatment (various types) (P) PBA	Cervical lymph node dissection (P)(PBA)	Below knee amputation (GS) PBA Isolated limb perfusion (P) PBA	Reconstruction of specific anatomical sites [Use PBAs from various sections] (P) PBA Free tissue transfer [See Head & Neck] (P) PBA	*Management of complex wound infection with resistant organisms (P) (CBD) Lymphoedema procedures (P) PBA	N/A

* Denotes CBD - use standard CBD form

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