S11 Burns management

S11 Burns management

Specialty code	Package Code	Package name	Package Amount	Preauth Require d or Not (Y/N)	Mandatory investigations for pre-auth	Post-Op investigatio ns for claims submission	Average length of Stay (Including Days in intensive care units)	Govt Reserved Procedur e (Y/N)	Medical (or Surgic (S)
S11	0001	% Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns) - any % (not requiring admission). Needs at least 5-6 dressing	7,000	Y	Clinical photograph and diagram with Rule of 9/L & B Chart for extent of burns	Clinical photograph	D	N	S
S11	0002	% Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns): Upto 40 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	40,000	Y	Clinical photograph and diagram with Rule of 9/ L & B Chart for extent of burns	Clinical photograph	Moderate to severe burns need initial ICU stay ranging from 2 - 5 days and then 10 - 14 days of ward stay with alternate day dressings	N	S

S11	0003	% Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns): 40 % - 60 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	50,000	Y	Clinical photograph and diagram with Rule of 9/ L & B Chart for extent of burns	Clinical photograph	Moderate to severe burns need initial ICU stay ranging from 2 - 5 days and then 10 - 14 days of ward stay with alternate day dressings	N	S
S11	0004	% Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns): > 60 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	80,000	Y	Clinical photograph and diagram with Rule of 9/ L & B Chart for extent of burns	Clinical photograph	Moderate to severe burns need initial ICU stay ranging from 2 - 5 days and then 10 - 14 days of ward stay with alternate day dressings	N	S
S11	0005	Electrical contact burns: Low voltage- without part of limb/limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with	30,000	Y	Clinical photograph and diagram with Rule of 9/ L & B Chart for extent of burns	Clinical photograph	Moderate to severe burns need initial ICU stay ranging from 2 - 5 days and then 10 - 14 days of ward stay with	N	S

		dressings alone.					alternate day dressings		
S11	0006	Electrical contact burns: Low voltage- with part of limb/limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	40,000	Y	Clinical photograph and diagram with Rule of 9/ L & B Chart for extent of burns	Clinical photograph	Moderate to severe burns need initial ICU stay ranging from 2 - 5 days and then 10 - 14 days of ward stay with alternate day dressings	N	S
S11	0007	Electrical contact burns: High voltage- without part of limb/limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	50,000	Y	Clinical photograph and diagram with Rule of 9/ L & B Chart for extent of burns	Clinical photograph	Moderate to severe burns need initial ICU stay ranging from 2 - 5 days and then 10 - 14 days of ward stay with alternate day dressings	N	S

S11	0008	Electrical contact burns: High voltage- with part of limb/limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	60,000	Y	Clinical photograph and diagram with Rule of 9/ L & B Chart for extent of burns	Clinical photograph	Moderate to severe burns need initial ICU stay ranging from 2 - 5 days and then 10 - 14 days of ward stay with alternate day dressings	N	S
S11	0009	Chemical burns: Without significant facial scarring and/or loss of function; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	40,000	Y	Clinical photograph and diagram with Rule of 9/ L & B Chart for extent of burns	Clinical photograph	Moderate to severe burns need initial ICU stay ranging from 2 - 5 days and then 10 - 14 days of ward stay with alternate day dressings	N	S
S11	0010	Chemical burns: With significant facial scarring and/or loss of function; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not	60,000	Y	Clinical photograph and diagram with Rule of 9/ L & B Chart for extent of burns	Clinical photograph	Moderate to severe burns need initial ICU stay ranging from 2 - 5 days and then 10 - 14 days of ward stay with	N	S

	amenable to heal with dressings alone.				alternate day dressings		
S11 0011	Post Burn Contracture surgeries for Functional Improvement (Package including splints, pressure garments, silicone-gel sheet and physiotherapy): Excluding Neck contracture; Contracture release with - Split thickness Skin Graft (STSG) / Full Thickness Skin Graft (FTSG) / Flap cover is done for each joint with post-operative regular dressings for STSG / FTSG /	Y	Clinical photograph and diagram with Rule of 9/ L & B Chart for extent of burns	Clinical photograph		N	S

S11	0012	Post Burn Contracture surgeries for Functional Improvement (Package including splints, pressure garments, silicone-gel sheet and physiotherapy): Neck contracture; Contracture release with - Split thickness Skin Graft (STSG) / Full Thickness Skin Graft (FTSG)/ Flap cover is done for each joint with post-operative regular dressings for STSG / FTSG / Flap cover.	50,000	Y	Clinical photograph and diagram with Rule of 9/ L & B Chart for extent of burns	Clinical photograph	N	S