Public Dental Services for Adults - 2023-2025 FEDERATION FUNDING AGREEMENT - HEALTH

Table 1: For	Commonwealth		
Parties			
	New South Wales		
	Victoria		
	Queensland		
	Western Australia		
	South Australia		
	Tasmania		
	Australian Capital Territory		
	Northern Territory		
Duration	This Schedule is expected to expir	e on 30 June 2025.	
Purpose	This Schedule will support the delivery of additional dental services to eligible adult dental patients.		
Estimated financial contribu	The Commonwealth will provide a contribution to the States of \$215		
tions	Table 1	2022.24	2024 25
	(\$ million)	2023-24	2024-25
	Estimated total budget	107.75	107.75
	Less estimated National Partnership Payments	107.75	107.75
	- NSW	34.37	34.37
	- VIC	26.88	26.88
	- QLD	21.66	21.66
	- WA	9.69	9.69
	- SA	9.38 3.39	9.38 3.39
	- TAS - ACT	0.97	0.97
	- NT	1.42	1.42
	Balance of non-Commonwealth contributions	0.00	0.00
Additional terms	Dental Weighted Activity Units1 Throughput under this Schedule will be measured in terms of Dental Weighted Activity Units (DWAUs), calculated using the Australian Dental Association three-digit item codes and a weighting for those items as set out in Schedule B1.		

States are required to report to the Commonwealth in the format provided in Schedule B2. Data reported should reflect activity delivered in the specified performance period only and not cumulatively. States are permitted to use their own reporting or performance measures within their jurisdiction.

Performance Benchmarks or Milestones

Performance activity is measured from 1 April 2023 to 31 March 2025.

The Parties agree to meet the following performance benchmarks, which will be assessed relative to the 2023 funding activity targets:

- (a) the States and Territories will maintain their State/Territory funded DWAU activity (baseline) level, as identified in Table 2 in this Schedule;
- (b) over the life of the Schedule, the States and Territories will provide the Commonwealth Funded DWAU activity (above baseline) level as set out in Table 2 below.

Payments will be paid proportional to the achievement against the performance benchmarks outlined in Table 2, on a pro rata basis, i.e. 100 per cent of funding for achieving 100 per cent of the Commonwealth Funded Activity DWAU Target.

If a performance benchmark is not fully met, the unmet performance benchmark and the remaining available funding tied to the unmet benchmark may be added to a subsequent period, subject to Commonwealth Budget Rules.

Rollover

DWAUs achieved above 100% of the required activity under the 2022-23 Federation Funding Agreement for Public Dental Services for Adults are eligible under this Schedule.

Table 2: Performance requirement and payments – National Overview				
Performance milestones	Report due	Total National Funding Pool		
2023-24 Performance miles	tones			
Performance Period 1 (PP1) to be measured - 1 April 2023 to 30 September 2023	30/11/2023	\$53,875,000		
PP1 State/Territory Funded Activity Target = 335,165.32*				
PP1 Commonwealth Funded Activity Target = 78,022.03*				
Total Activity Target = 413,187.35*				
2022-23 Rolled over DWAU = 253,204.60				
*Total sum of all states/territories				
Payment				
Eligible payment is based on percentage of Commonwealth Funded Activity Target achieved capped at 100%.				
 If the Total Activity Target is achieved, then maximum PP1 funding for this period can be received. 				
 If the Total Activity Target is not achieved, then roll over DWAU can be accessed if required. 				
Formula for payment:				
Maximum PP1 Funding Cap × Commonwealth Funded Activity achieved in PP1 (+ Rolled over DWAU, if required) Commonwealth Funded Activity Target				
Performance Period 2 (PP2) to be measured – 1 October 2023 to 31 March 2024	10/05/2024	\$53,875,000		
PP2 State/Territory Funded Activity Target = 335,165.32*				
PP2 Commonwealth Funded Activity Target = 78,022.03*				
Total Activity Target = 413,187.35				
*Total sum of all states/territories				
Payment				
 Eligible payment is based on percentage of Commonwealth Funded Activity Target achieved capped at 100%. 				
• If the Total Activity Target is achieved, then maximum PP2 funding for this period can be received.				
 If the Total Activity Target is not achieved, then roll over DWAU can be accessed if required. 				
Formula for payment:				
Maximum PP2 Funding Cap × Commonwealth Funded Activity achieved in PP2 (+ Rolled over DWAU, if required) Commonwealth Funded Activity Target				

2024-25 Performance milestones			
Performance Period 3 (PP3) to be measured - 1 April 2024 to 30 September 2024	30/11/2024	\$53,875,000	
PP3 State/Territory Funded Activity Target = 335,165.32*			
PP3 Commonwealth Funded Activity Target = 78,022.03*			
Total Activity Target = 413,187.35			
*Total sum of all states/territories			
Payment			
Eligible payment is based on percentage of Commonwealth Funded Activity Target achieved capped at 100%.			
 If the Total Activity Target is achieved, then maximum PP3 funding for this period can be received. 			
 If the Total Activity Target is not achieved, then roll over DWAU can be accessed if required. 			
Formula for payment:			
Commonwealth Funded Activity achieved in PP3 (+ Rolled over DWAU, if required)			
Maximum PP3 Funding Cap × Commonwealth Funded Activity Target			
Performance Period 4 (PP4) to be measured – 1 October 2024 to 31 March 2025	10/05/2025	\$53,875,000	
PP4 State/Territory Funded Activity Target = 335,165.32*			
PP4 Commonwealth Funded Activity Target = 78,022.03*			
Total Activity Target = 413,187.35			
*Total sum of all states/territories			
Payment			
Eligible payment is based on percentage of Commonwealth Funded Activity Target achieved capped at 100%.			
 If the Total Activity Target is achieved, then maximum PP4 funding for this period can be received. 			
 If the Total Activity Target is not achieved, then roll over DWAU can be accessed if required. 			
Formula for payment:			
Maximum PP4 Funding Cap × Commonwealth Funded Activity achieved in PP4 (+ Rolled over DWAU, if required) Commonwealth Funded Activity Target			

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Table 2H: Northern Territory – Performance requirements, reporting and payment summary			
Output	Performance milestones	Report due	Payment
	2023-24 Performance milestones		
Performance Period 1 (PP1) to be measured – 1 April 2023 to 30 September 2023	PP1 State/Territory Funded Activity Target = 3,580.60 PP1 Commonwealth Funded Activity Target = 323.50 Total Activity Target = 3,904.10 2022-23 Rolled over DWAU = 4,162.82 Payment • Eligible payment is based on percentage of Commonwealth Funded Activity Target achieved capped at 100%. • If the Total Activity Target is achieved, then maximum PP1 funding for this period can be received. • If the Total Activity Target is not achieved, then roll over DWAU can be accessed if required. Formula for payment: Maximum PP1 Funding Cap × Commonwealth Funded Activity achieved in PP1 (+ Rolled over DWAU, if required) Commonwealth Funded Activity Target	30/11/2023	\$708,16
Performance Period 2 (PP2) to be measured – 1 October 2023 to 31 March 2024	PP2 State/Territory Funded Activity Target = 3,580.60 PP2 Commonwealth Funded Activity Target = 323.50 Total Activity Target = 3,904.10 Payment Eligible payment is based on percentage of Commonwealth Funded Activity Target achieved capped at 100%. If the Total Activity Target is achieved, then maximum PP2 funding for this period can be received. If the Total Activity Target is not achieved, then roll over DWAU can be accessed if required. Formula for payment: Maximum PP2 Funding Cap × Commonwealth Funded Activity achieved in PP2 (+ Rolled over DWAU, if required) Commonwealth Funded Activity Target	10/05/2024	\$708,16

	2024-25 Performance milestones		
Performance Period 3 (PP3) to be measured – 1 April 2024 to 30 September 2024	PP3 State/Territory Funded Activity Target = 3,580.60 PP3 Commonwealth Funded Activity Target = 323.50 Total Activity Target = 3,904.10 Payment Eligible payment is based on percentage of Commonwealth Funded Activity Target achieved capped at 100%. If the Total Activity Target is achieved, then maximum PP3 funding for this period can be received. If the Total Activity Target is not achieved, then roll over DWAU can be accessed if required. Formula for payment: Maximum PP3 Funding Cap × Commonwealth Funded Activity achieved in PP3 (+ Rolled over DWAU, if required) Commonwealth Funded Activity Target	30/11/2024	\$708,16 ₃
Performance Period 4 (PP4) to be measured – 1 October 2024 to 31 March 2025	PP4 State/Territory Funded Activity Target = 3,580.60 PP4 Commonwealth Funded Activity Target = 323.50 Total Activity Target = 3,904.10 Payment Eligible payment is based on percentage of Commonwealth Funded Activity Target achieved capped at 100%. If the Total Activity Target is achieved, then maximum PP4 funding for this period can be received. If the Total Activity Target is not achieved, then roll over DWAU can be accessed if required. Formula for payment: Maximum PP4 Funding Cap × $\frac{Commonwealth Funded Activity achieved in PP4 (+ Rolled over DWAU, if required)}{Commonwealth Funded Activity Target$	10/05/2025	\$708,163

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The Parties have confirmed their commitment to this schedule as follows:

Signed for and on behalf of the Commonwealth of Australia by

The Honourable Mark Butler MP Minister for Health and Aged Care

01 2024 [Day] [Month] [Year]

Signed for and on behalf of the Northern Territory by

The Honourable Selena Uibo MLA Minister for Health

11 03 2024 [Day] [Month] [Year]

Data and Reporting Requirements

FEDERATION FUNDING AGREEMENT - SCHEDULE - 2023-25 PUBLIC DENTAL SERVICES FOR ADULTS NT Performance weightings

SCHEDULE B1: ADA ITEMS AND DWAU WEIGHTINGS

ADA Item Number	Description	DWAU Weighting
11	Comprehensive oral examination	0.09
12	Periodic oral examination	0.08
13	Oral examination – limited	0.05
14	Consultation	0.11
15	Consultation - extended (30 mins)	0.18
16	Consultation by referral	0.18
17	Consultation by referral - extended (30 mins or more)	0.36
18	Comprehensive clinical report (not elsewhere included)	0.08
19	A typed letter of referral. This must be a detailed typed referral.	0.02
22	Intraoral periapical or bitewing radiograph – per exposure	0.06
25	Intraoral radiograph- occlusal, maxillary or mandibular – per exposure	0.11
31	Extraoral radiograph- maxillary, mandibular – per exposure	0.12
33	Lateral, antero-posterior, postero-anterior or submento-vertex radiograph of the skull – per exposure	0.23
35	Radiograph of temporomandibular joint – per exposure	0.17
36	Cephalometric radiograph – lateral, antero-posterior, postero-anterior or submento-vertex – per exposure	0.26
37	Panoramic radiograph – per exposure	0.16
38	Hand-wrist radiograph for skeletal age assessment	0.15
39	Tomography of the skull or parts thereof	0.26
47	Saliva screening test	0.07
51	Biopsy of tissue	0.21

ADA ltem Number	Description	DWAU Weighting
61	Pulp testing – per visit	0.00
71	Diagnostic model – per model	0.10
72	Photographic records – intraoral	0.06
73	Photographic records – extraoral	0.06
74	Diagnostic wax-up	0.27
81	Cephalometric analysis, excluding radiographs	0.11
82	Tooth-jaw size prediction analysis	0.18
111	Removal of plaque and/or stain.	0.09
113	Recontouring pre-existing restoration(s)	0.04
114	Removal of calculus - first visit	0.15
115	Removal of calculus - subsequent visit	0.10
117	Bleaching, internal - per tooth	0.33
121	Topical application of remineralising and/or cariostatic agents, one treatment	0.06
123	Concentrated remineralising and /or cariostatic agent, application – per visit	0.05
131	Dietary advice	0.06
141	Oral hygiene instruction	0.09
151	Provision of a mouthguard – indirect	0.26
161	Fissure sealing – per tooth	0.08
165	Desensitizing procedure - per visit	0.05
171	Odontoplasty- per tooth	0.09
213	Treatment of acute periodontal infection – per visit	0.12
221	Clinical periodontal analysis and recording	0.09

ADA Item Number	Description	DWAU Weighting
222	Root planing and subgingival curettage - per tooth	0.04
225	Non-surgical periodontal treatment where not otherwise specified – per visit	
231	Gingivectomy - per tooth	0.29
232	Periodontal flap surgery - per tooth	0.44
235	Gingival graft – per tooth or implant	0.91
236	Guided tissue regeneration - per tooth or implant	0.91
237	Guided tissue regeneration –membrane removal	0.47
238	Periodontal flap surgery for crown lengthening-per tooth	0.65
241	Root resection – per root	0.37
242	Osseous surgery - per tooth	0.75
243	Osseous graft -per tooth or implant	o.86
244	Osseous graft – block	0.00
245	Periodontal surgery involving one tooth or an implant	0.14
250	Course of non-surgical periodontal treatment – per quadrant	0.44
251	Review of periodontal treatment or maintenance	0.47
281	Course of non-surgical periodontal treatment	0.00
282	Continuation/review of periodontal treatment or maintenance subsequent to item 281.	0.00
311	Removal of a tooth or part(s) thereof	0.23
314	Sectional removal of a tooth.	0.29
322	Surgical removal of a tooth or tooth fragment not requiring removal of bone or tooth division.	0.37
323	Surgical removal of a tooth or tooth fragment requiring removal of bone.	0.42
324	Surgical removal of a tooth or tooth fragment requiring both removal of bone and tooth division.	0.57
331	Alveolectomy - per segment	0.23
332	Ostectomy – per jaw	0.77

ADA Item Number	Description	DWAU Weighting
337	Reduction of fibrous tuberosity	0.32
338	Reduction of flabby ridge - per segment	0.18
341	Removal of hyperplastic tissue	0.29
343	Repositioning of muscle attachment	0.71
344	Vestibuloplasty	0.75
345	Skin or mucosal graft	0.69
351	Repair of skin and subcutaneous tissue or mucous membrane	0.28
352	Fracture of maxilla or mandible – not requiring splinting	0.32
353	Fracture of maxilla or mandible – with wiring of teeth or intra-oral fixation	1.01
354	Fracture of maxilla or mandible – with external fixation	1.01
355	Fracture of zygoma	1.35
359	Fracture requiring open reduction	1.09
361	Mandible – relocation following dislocation	0.10
363	Mandible – relocation requiring open operation	0.30
365	Osteotomy – maxilla	2.41
366	Osteotomy – mandible	2.41
371	Removal of tumour, cyst or scar –cutaneous, subcutaneous or in mucous membrane	0.35
373	Removal of tumour, cyst or scar involving muscle, bone or other deep tissue.	1.26
375	Surgery to salivary duct	1.11
376	Surgery to salivary gland	0.38
377	Removal or repair of soft tissue (not elsewhere defined)	0.35
378	Surgical removal of foreign body	0.20
379	Marsupialisation of cyst	0.68
381	Surgical exposure of unerupted tooth	0.49
382	Surgical exposure and attachment of device for orthodontic traction	0.68

ADA ltem Number	Description	DWAU Weighting
384	Repositioning of displaced tooth/teeth – per tooth	0.33
385	Surgical repositioning of unerupted tooth	o.68
386	Splinting of displaced tooth/teeth – per tooth	0.34
387	Replantation and splinting of a tooth	0.67
388	Transplantation of tooth or tooth bud	1.02
389	Surgery to isolate and preserve neurovascular tissue	0.32
391	Frenectomy	0.31
392	Drainage of abscess	0.17
393	Surgery involving the maxillary antrum	1.46
394	Surgery for osteomylitis	0.89
395	Repair of nerve trunk	1.78
411	Direct pulp capping	0.06
412	Incomplete endodontic therapy (inoperable or fractured)	0.21
414	Pulpotomy	0.13
415	Complete chemo-mechanical preparation of root canal – one canal	0.37
416	Complete chemo-mechanical preparation of root canal – each additional canal	0.18
417	Root canal obturation – one canal	0.36
418	Root canal obturation – each additional canal	0.17
419	Extirpation of pulp or debridement of root canal(s) – emergency or palliative	0.24
421	Resorbable root canal filling – primary tooth	0.21
431	Periapical curettage – per root	0.52
432	Apicectomy – per root	0.52
433	Exploratory periradicular surgery	0.22
434	Apical seal - per canal	0.63
436	Sealing of perforation	0.33

ADA ltem Number	Description	DWAU Weighting
437	Surgical treatment and repair of an external root resorption – per tooth	0.46
438	Hemisection	0.42
445	Exploration for a calcified root canal – per canal	0.18
451	Removal of root filling – per canal	0.18
452	Removal of cemented root canal post or post crown	0.18
453	Removal or bypassing fractured endodontic instrument	0.15
455	Additional visit for irrigation and/or dressing of the root canal system – per tooth	0.18
457	Obturation of resorption defect or perforation (non-surgical)	0.18
458	Interim therapeutic root filling – per tooth	0.24
511	Metallic restoration - one surface - direct	0.18
512	Metallic restoration - two surfaces - direct	0.22
513	Metallic restoration - three surfaces - direct	0.26
514	Metallic restoration - four surfaces - direct	0.30
515	Metallic restoration - five surfaces - direct	0.34
521	Adhesive restoration - one surface - anterior tooth - direct	0.20
522	Adhesive restoration - two surfaces - anterior tooth - direct	0.24
523	Adhesive restoration - three surfaces - anterior tooth - direct	0.29
524	Adhesive restoration - four surfaces - anterior tooth - direct	0.33
525	Adhesive restoration - five surfaces - anterior tooth - direct	0.39
531	Adhesive restoration - one surface - posterior tooth - direct	0.21
532	Adhesive restoration - two surfaces - posterior tooth - direct	0.27
533	Adhesive restoration – three surfaces – posterior tooth - direct	0.32
534	Adhesive restoration - four surfaces - posterior tooth - direct	0.36
535	Adhesive restoration - five surfaces - posterior tooth - direct	0.42
541	Metallic restoration - one surface - indirect	0.94

ADA ltem Number	Description	DWAU Weighting
542	Metallic restoration - two surface - indirect	1.20
543	Metallic restoration - three surface - indirect	1.57
544	Metallic restoration - four surface - indirect	1.75
545	Metallic restoration - five surfaces - indirect	1.96
551	Tooth-coloured restoration - one surface - indirect	1.18
552	Tooth-coloured restoration - two surfaces - indirect	1.36
553	Tooth-coloured restoration - three surfaces - indirect	1.67
554	Tooth-coloured restoration - four surfaces - indirect	2.01
555	Tooth-coloured restoration - five surfaces - indirect	2.16
572	Provisional (intermediate/ temporary) restoration	0.08
574	Metal band	0.07
575	Pin retention	0.05
576	Metallic crown	0.44
577	Cusp capping – per cusp	0.05
578	Restoration of an incisal corner – per corner	0.05
579	Bonding of tooth fragment	0.17
582	Veneer – direct	0.44
583	Veneer – indirect	1.44
595	Removal of inlay/onlay	0.17
596	Recementing of inlay/onlay	0.14
597	Post – direct	0.26
611	Full crown - acrylic resin - indirect	1.60
613	Full crown - non metallic - indirect	2.32
615	Full crown - veneered - indirect	2.18

ADA Item Number	Description	DWAU Weighting
618	Full crown - metallic - indirect	2.05
625	Post and core for crown including post – indirect	0.55
627	Preliminary restoration for crown – direct	0.23
629	Post and root cap – indirect	0.58
631	Provisional crown	0.26
632	Provisional bridge -per pontic	0.52
642	Bridge pontic - direct - per pontic	1.67
643	Bridge pontic - indirect - per pontic	1.78
644	Semi-fixed attachment	0.40
645	Precision or magnetic attachment	0.51
649	Retainer for bonded fixture – indirect – per tooth	o.68
651	Recementing crown or veneer	0.18
652	Recementing bridge or splint – per abutment	0.17
653	Rebonding of bridge or splint where retreatment of bridge surface is required	0.16
655	Removal of crown	0.11
656	Removal of bridge or splint	0.32
658	Repair of crown, bridge or splint - indirect	0.72
659	Repair of crown, bridge or splint	0.51
661	Fitting of implant abutment – per abutment	1.00
662	Provisional implant crown abutment – per abutment	0.26
663	Removal of implant	0.99
664	Fitting of bar for denture – per abutment	1.58
666	Prosthesis with metal frame attached to implants – per tooth	1.25

ADA ltem Number	Description	DWAU Weighting
668	Fixture or abutment screw removal and replacement	0.00
669	Removal and reattachment of prosthesis fixed to implant(s) – per implant	0.28
671	Full crown attached to osseointegrated implant - non metallic - indirect	2.32
672	Full crown attached to osseointegrated implant - veneered - indirect	2.63
673	Full crown attached to osseointegrated implant -metallic -indirect	2.05
678	Diagnostic template	0.00
679	Surgical implant guide	o.66
684	Insertion of first stage of two-stage endosseous implant - per implant	2.87
688	Insertion of one-stage endosseous implant – per implant	3.15
689	Provisional implant	0.00
691	Second stage surgery of two stage endosseous implant – per implant	0.96
711	Complete maxillary denture	1.65
712	Complete mandibular denture	1.65
716	Metal palate or plate	0.54
719	Complete maxillary and mandibular dentures	2.92
721	Partial maxillary denture – resin base [Average five to nine teeth inclusive of Teeth, Clasps and Rests]	1.53
722	Partial mandibular denture – resin base [Average five to nine teeth inclusive of Teeth, Clasps and Rests]	1.53
727	Partial maxillary denture – cast metal framework [Average five to nine teeth, includes 730 Casting and clasps and rests]	2.86
728	Partial mandibular denture – cast metal framework [Average five to nine teeth, includes 730 Casting and clasps and rests]	2.86
730	Provision of casting [incorporated into 727 and 728]	0.00
731	Retainer – per tooth	0.08

732	Occlusal rest - per rest	0.04
733	Teeth (partial denture) - per tooth	0.08
735	Precision or magnetic denture attachment	0.46

ADA ltem Number	Description	DWAU Weighting
736	Immediate tooth replacement - per tooth	0.02
737	Resilient lining	0.33
738	Wrought bar	0.30
741	Adjustment of a denture	0.09
743	Relining - complete denture - processed	0.58
744	Relining - partial denture - processed	0.49
745	Remodelling - complete denture	0.90
746	Remodelling – partial denture	0.87
751	Relining - complete denture - direct	0.31
752	Relining - partial denture - direct	0.26
753	Cleaning and polishing of pre-existing denture	0.07
761	Reattaching pre-existing tooth or clasp to denture	0.25
762	Replacing clasp on denture	0.26
763	Repairing broken base of a complete denture	0.25
764	Repairing broken base of a partial denture	0.25
765	Replacing first tooth on denture	0.26
767	Any repair or tooth replacement in addition to other repairs, alterations or other modifications for same denture on same day	0.1
768	Adding tooth to partial denture to replace an extracted or decoronated tooth -per tooth	0.26
769	Repair or addition to metal casting	0.52
770	For provision of dentures in difficult cases	0.00
771	Tissue conditioning treatment prior to impressions	0.10

ADA ltem Number	Description	DWAU Weighting
772	Splint - resin - indirect	0.60
773	Splint - metal - indirect	0.60
774	Obturator	0.77
776	Impression where required for denture repair/modification	0.08
777	Identification	0.06
811	Passive removable appliance – per arch	0.56
821	Active removable appliance – per arch	1.40
823	Functional orthopaedic appliance	1.83
825	Sequential plastic aligners - per arch	2.19
829	Partial banding - per arch	1.09
831	Full arch banding - per arch	4.38
841	Fixed palatal or lingual arch appliance	1.83
842	Partial banding for inter-maxillary elastics (cross elastics)	1.09
843	Maxillary expansion appliance	1.83
845	Passive fixed appliance	0.56
846	Minor tooth guidance - fixed	0.18
851	Extraoral appliance	0.18
862	Bonding of attachment for application of orthodontic force	0.28
871	Orthodontic adjustment	0.09
875	Repair of removable appliance - resin base	0.25
876	Repair of removable appliance - clasp spring or tooth	0.26
877	Addition to removable appliance - clasp spring or tooth	0.26
878	Relining - removable appliance - processed	0.49
881	Complete course of orthodontic treatment	0.00
011	Palliative care	0.10

9±±		0.12
915	After hours callout	0.16
916	Travel to provide services	0.12
926	Individually made tray – medicaments	0.27
927	Provision of medication/ medicament	0.05
949	Treatment under general anaesthesia [out-of-hospital only]	0.29
961	Minor occlusal adjustment	0.00
963	Clinical occlusal analysis including muscle and joint palpation	0.15
964	Registration and mounting of casts for occlusal analysis	0.13
965	Occlusal splint	0.92
966	Adjustment of pre-existing occlusal splint – per visit	0.13

ADA Item Number	Description	DWAU Weighting
968	Occlusal adjustment following occlusal analysis – per visit	0.18
971	Adjunctive physical therapy for temporomandibular joint and associated structures	0.13
972	Repair/addition – occlusal splint	0.50
981	Splinting and stabilisation – direct – per tooth	0.17
982	Enamel stripping	0.16
983	Single arch oral appliance for diagnosed snoring and obstructive snoring and sleep apnoea	0.77
984	Bi-maxillary oral appliance for diagnosed snoring and obstructive snoring and sleep apnoea	0.92
986	Post-operative care where not otherwise included	0.12
990	Treatment not otherwise included (specify)	0.00