

CDT Short Form Editorial Action Request – CMC Member Use Only

Inventory #	1.	CDT Code	D2960	Submitted By	ADA – Council on Dental Benefit Programs	Date	10/31/2019
CDT Code Entry	labial veneer (resin laminate) – chairside						
Original Text		Changes Tracked			Changes Accepted		
labial veneer (resin laminate) – chairside Refers to labial/facial direct resin bonded veneers.		labial veneer (resin laminate) – chairside direct Refers to labial/facial direct resin bonded veneers.			labial veneer (resin laminate) – direct Refers to labial/facial direct resin bonded veneers.		
Rationale:	The terms chairside and laboratory are artifacts of a time when tools, materials and technology required for fabrication of prostheses were found only in outside dental labs. CAD-CAM (e.g., Cerec) technology has enabled fabrication of prostheses within a dental practice's lab. The meaningful distinction is not where the prosthesis was fabricated, but the fabrication technique – direct (in the mouth) or indirect (outside the mouth).						

Inventory #	2.	CDT Code	D2961	Submitted By	ADA – Council on Dental Benefit Programs	Date	10/31/2019
CDT Code Entry	labial veneer (resin laminate) – laboratory						
Original Text		Changes Tracked			Changes Accepted		
labial veneer (resin laminate) – laboratory Refers to labial/facial indirect resin bonded veneers.		labial veneer (resin laminate) – laboratory indirect Refers to labial/facial indirect resin bonded veneers.			labial veneer (resin laminate) – indirect Refers to labial/facial indirect resin bonded veneers.		
Rationale:	The terms chairside and laboratory are artifacts of a time when tools, materials and technology required for fabrication of prostheses were found only in outside dental labs. CAD-CAM (e.g., Cerec) technology has enabled fabrication of prostheses within a dental practice's lab. The meaningful distinction is not where the prosthesis was fabricated, but the fabrication technique – direct (in the mouth) or indirect (outside the mouth).						

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Inventory #	3.	CDT Code	D2962	Submitted By	ADA – Council on Dental Benefit Programs	Date	10/31/2019
CDT Code Entry		labial veneer (porcelain laminate) – laboratory					
Original Text			Changes Tracked			Changes Accepted	
labial veneer (porcelain laminate) – laboratory Refers also to facial veneers that extend interproximally and/or cover the incisal edge. Porcelain/ceramic veneers presently include all ceramic and porcelain veneers.			labial veneer (porcelain laminate) – laboratory indirect Refers also to facial veneers that extend interproximally and/or cover the incisal edge. Porcelain/ceramic veneers presently include all ceramic and porcelain veneers.			labial veneer (porcelain laminate) – indirect Refers also to facial veneers that extend interproximally and/or cover the incisal edge. Porcelain/ceramic veneers presently include all ceramic and porcelain veneers.	
Rationale:	The terms chairside and laboratory are artifacts of a time when tools, materials and technology required for fabrication of prostheses were found only in outside dental labs. CAD-CAM (e.g., Cerec) technology has enabled fabrication of prostheses within a dental practice’s lab. The meaningful distinction is not where the prosthesis was fabricated, but the fabrication technique – direct (in the mouth) or indirect (outside the mouth).						

Inventory #	4.	CDT Code	D5730	Submitted By	ADA – Council on Dental Benefit Programs	Date	10/31/2019
CDT Code Entry		reline complete maxillary denture (chairside)					
Original Text			Changes Tracked			Changes Accepted	
reline complete maxillary denture (chairside)			reline complete maxillary denture (chairside direct)			reline complete maxillary denture (direct)	
Rationale:	The terms chairside and laboratory are artifacts of a time when tools, materials and technology required for fabrication of prostheses were found only in outside dental labs. CAD-CAM (e.g., Cerec) technology has enabled fabrication of prostheses within a dental practice’s lab. The meaningful distinction is not where the prosthesis was fabricated, but the fabrication technique – direct (in the mouth) or indirect (outside the mouth).						

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Inventory #	5.	CDT Code	D5731	Submitted By	ADA – Council on Dental Benefit Programs	Date	10/31/2019
CDT Code Entry		reline complete mandibular denture (chairside direct)					
Original Text			Changes Tracked			Changes Accepted	
reline complete mandibular denture (chairside)			reline complete mandibular denture (chairside direct)			reline complete mandibular denture (direct)	
Rationale:	The terms chairside and laboratory are artifacts of a time when tools, materials and technology required for fabrication of prostheses were found only in outside dental labs. CAD-CAM (e.g., Cerec) technology has enabled fabrication of prostheses within a dental practice’s lab. The meaningful distinction is not where the prosthesis was fabricated, but the fabrication technique – direct (in the mouth) or indirect (outside the mouth).						

Inventory #	6.	CDT Code	D5740	Submitted By	ADA – Council on Dental Benefit Programs	Date	10/31/2019
CDT Code Entry		reline maxillary partial denture (chairside)					
Original Text			Changes Tracked			Changes Accepted	
reline maxillary partial denture (chairside)			reline maxillary partial denture (chairside direct)			reline maxillary partial denture (direct)	
Rationale:	The terms chairside and laboratory are artifacts of a time when tools, materials and technology required for fabrication of prostheses were found only in outside dental labs. CAD-CAM (e.g., Cerec) technology has enabled fabrication of prostheses within a dental practice’s lab. The meaningful distinction is not where the prosthesis was fabricated, but the fabrication technique – direct (in the mouth) or indirect (outside the mouth).						

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Inventory #	7.	CDT Code	D5741	Submitted By	ADA – Council on Dental Benefit Programs	Date	10/31/2019
CDT Code Entry		reline mandibular partial denture (chairside direct)					
Original Text			Changes Tracked			Changes Accepted	
reline mandibular partial denture (chairside)			reline mandibular partial denture (chairside <u>direct</u>)			reline mandibular partial denture (direct)	
Rationale:	The terms chairside and laboratory are artifacts of a time when tools, materials and technology required for fabrication of prostheses were found only in outside dental labs. CAD-CAM (e.g., Cerec) technology has enabled fabrication of prostheses within a dental practice’s lab. The meaningful distinction is not where the prosthesis was fabricated, but the fabrication technique – direct (in the mouth) or indirect (outside the mouth).						

Inventory #	8.	CDT Code	D5750	Submitted By	ADA – Council on Dental Benefit Programs	Date	10/31/2019
CDT Code Entry		reline complete maxillary denture (laboratory indirect)					
Original Text			Changes Tracked			Changes Accepted	
reline complete maxillary denture (laboratory)			reline complete maxillary denture (laboratory <u>indirect</u>)			reline complete maxillary denture (indirect)	
Rationale:	The terms chairside and laboratory are artifacts of a time when tools, materials and technology required for fabrication of prostheses were found only in outside dental labs. CAD-CAM (e.g., Cerec) technology has enabled fabrication of prostheses within a dental practice’s lab. The meaningful distinction is not where the prosthesis was fabricated, but the fabrication technique – direct (in the mouth) or indirect (outside the mouth).						

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Inventory #	9.	CDT Code	D5751	Submitted By	ADA – Council on Dental Benefit Programs	Date	10/31/2019
CDT Code Entry		reline complete mandibular denture (laboratory indirect)					
Original Text			Changes Tracked			Changes Accepted	
reline complete mandibular denture (laboratory)			reline complete mandibular denture (laboratory indirect)			reline complete mandibular denture (indirect)	
Rationale:	The terms chairside and laboratory are artifacts of a time when tools, materials and technology required for fabrication of prostheses were found only in outside dental labs. CAD-CAM (e.g., Cerec) technology has enabled fabrication of prostheses within a dental practice’s lab. The meaningful distinction is not where the prosthesis was fabricated, but the fabrication technique – direct (in the mouth) or indirect (outside the mouth).						

Inventory #	10.	CDT Code	D5760	Submitted By	ADA – Council on Dental Benefit Programs	Date	10/31/2019
CDT Code Entry		reline maxillary partial denture (laboratory indirect)					
Original Text			Changes Tracked			Changes Accepted	
reline maxillary partial denture (laboratory)			reline maxillary partial denture (laboratory indirect)			reline maxillary partial denture (indirect)	
Rationale:	The terms chairside and laboratory are artifacts of a time when tools, materials and technology required for fabrication of prostheses were found only in outside dental labs. CAD-CAM (e.g., Cerec) technology has enabled fabrication of prostheses within a dental practice’s lab. The meaningful distinction is not where the prosthesis was fabricated, but the fabrication technique – direct (in the mouth) or indirect (outside the mouth).						

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Inventory #	11.	CDT Code	D5761	Submitted By	ADA – Council on Dental Benefit Programs	Date	10/31/2019
CDT Code Entry		reline mandibular partial denture (laboratory indirect)					
Original Text			Changes Tracked			Changes Accepted	
reline mandibular partial denture (laboratory)			reline mandibular partial denture (laboratory indirect)			reline mandibular partial denture (indirect)	
Rationale:	The terms chairside and laboratory are artifacts of a time when tools, materials and technology required for fabrication of prostheses were found only in outside dental labs. CAD-CAM (e.g., Cerec) technology has enabled fabrication of prostheses within a dental practice’s lab. The meaningful distinction is not where the prosthesis was fabricated, but the fabrication technique – direct (in the mouth) or indirect (outside the mouth).						

Inventory #	12.	CDT Code	D6098	Submitted By	ADA – Council on Dental Benefit Programs	Date	10/31/2019
CDT Code Entry		implant supported retainer – porcelain fused to predominantly base alloys					
Original Text			Changes Tracked			Changes Accepted	
implant supported retainer – porcelain fused to predominantly base alloys A metal-ceramic retainer for a fixed partial denture that gains retention, support and stability from an abutment on an implant.			implant supported retainer – porcelain fused to predominantly base alloys A metal-ceramic retainer for a fixed partial denture that gains retention, support and stability from an abutment on an implant.			implant supported retainer – porcelain fused to predominantly base alloys A metal-ceramic retainer for a fixed partial denture that gains retention, support and stability from an implant.	
Rationale:	Correct descriptor wording to match nomenclature (implant supported retainer...) and descriptor text of other similar entries (e.g., D6075).						