

DENTAL LABORATORY **WEIGHTED VALUES**

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0001-0030 I. General Procedures

0001 Pour Cast; Preliminary, Master, Opposing, or Remount.

0.07 (\$7.00)

The fabrication of a positive reproduction of the forms of the hard and soft tissues of the jaws by pouring a material, gypsum or a low fusing metal, into an impression made in a dental treatment room. This includes the steps of preparing the surface of the impression, pouring the material into the mold, adding a base, and recovering and trimming the cast to the proper dimensions. Credit one for each cast poured.

0002 Pour Cast; Fixed, One or Two Working Dies.

0.12 (\$12.00)

That series of steps including washing the impression, placing dowel pins, pouring a suitable material into the impression, trimming the cast, sectioning and trimming the dies, and adding the base. This includes the use of Di-Lok™ or Pindex™ type systems, pouring remount casts with metal or acrylic tooth analogs, and implant cases with fixture analogs. Credit one for each cast poured.

0003 Pour Cast; Fixed, Three or More Working Dies.

0.12 (\$12.00)

That series of steps including washing the impression, placing dowel pins, pouring a suitable material into the impression, trimming the cast, sectioning and trimming the dies, and adding the base. This includes the use of Di-Lok™ or Pindex™ type systems, pouring remount casts with metal or acrylic tooth analogs, and implant cases with fixture analogs. Credit one for each cast poured.

0004 Duplicate Cast

0.05 (\$5.00)

Credit for each arch duplicated. Includes impression of existing cast or model and producing an acceptable duplicate. Do not credit with 0072 or 0077.

0005 Epoxy Die

0.15 (\$15.00)

Credit one for each die produced.



0006 Box and Pour.

0.09 (\$9.00)

The fabrication of a positive reproduction of the form of the hard and soft tissues of the jaws by pouring a material, usually gypsum, into an impression made in a dental treatment room. Includes the steps of boxing (surrounding the impression with a limiting wall to control accurately the cast size and outline), preparing the surface of the impression, pouring the material into the mold, and recovering and trimming the cast.

Credit one for each cast poured.

0007 Impression Tray, Custom.

0.19 (\$19.00)

The fabrication of an individual receptacle, designed for a specific patient, which is prepared from a primary cast of the upper and lower jaw. The tray is to be used to carry, confine, and control an impression material while making a secondary, master, or final impression whether fixed, removable, or complete. This includes altered cast trays regardless of the number of edentulous areas involved. Credit one for each tray.

0008 Pour Altered Cast.

0.12 (\$12.00)

Includes the steps of repositioning a removable partial denture framework, with an impression attached, back into the altered master cast; boxing the assembly; pouring a gypsum material into the impression to recreate the edentulous ridge areas and trimming the cast to proper size and shape. Credit for one each edentulous area poured.

0009 Articulation, Simple, Fixed, or Removable.

0.06 (\$6.00)

The attachment of a diagnostic or master cast to a simple hinged instrument that has no adjustable parts. Includes the steps of positioning the casts using a centric record or other markings as a guide for cast relationship using either a gypsum material as the attaching medium or a plasterless articulator. Credit one for each cast placed on a plane line or simple hinge articulator.



0010 Articulation, Semiadjustable, Fixed, or Removable.

0.08 (\$8.00)

The attachment of a maxillary and/or mandibular cast to an articulator (e.g., Hanau H2, 158, or Whip Mix), capable of being adjusted for lateral and protrusive movements to more closely simulate a patient's recorded jaw movements. Includes the steps of positioning the casts, using a mounting jig, a facebow record, and centric relation records; using a gypsum material as the attaching medium. Credit one for each cast articulated.

0011 Articulation, Fully Adjustable, Fixed, or Removable.

0.08 (\$8.00)

The attachment of a maxillary or mandibular cast to a fully adjustable articulator (such as, Denar or Stewart) with a gypsum material as the attaching medium and using a pantographic facebow and centric relation records. Credit one for each cast articulated.

0012 Die Spacer.

0.02 (\$2.00)

Credit one for each die receiving die spacer.

0013 Soldering Procedures, Fixed or Removable, Investment Technique.

0.25 (\$25.00)

That series of steps necessary for the joining of two metal parts by the direct fusion of the parts or through the use of an intermediary material (solder) that joins and adheres to the surfaces of the metals being joined. This soldering procedure may also be used to repair a defect in a crown, a fixed partial denture, or a removable partial denture framework. It includes the steps of approximating the pieces, surrounding them with investment material, affecting the joint, recovering the joined parts, and finishing as necessary. Credit all soldering operations here, even those for new cases, one per joint or repair. If a joint is not made by soldering (such as a fixed partial denture framework cast as one unit), no credit will be taken. Credit twice for post-soldering of ceramometal restorations. This code does not cover laser welding operations. See codes [0912](#) and [0913](#). Metal cost not included.



0014 Soldering, Non-Investment Technique.

0.15 (\$15.00)

Credit all non-investment soldering operations here, one per joint or repair. This includes adding a proximal contact, soldering wires to orthodontic bands and spot welding operations. This code does not cover laser welding operations. See codes [0912](#) and [0913](#). Metal cost not included.

0015 Acrylic Resin Repairs and Modifications.

0.14 (\$14.00)

All steps, including making a cast or matrix, necessary to provide a structural modification made on any removable prosthesis to restore it to a serviceable condition. Includes placing patient identification, addition of teeth, fracture repairs, correcting distortions, excessive wear, or other damage. Credit one for each repair. If the prosthesis requires multiple repairs, credit one per each area required. Credit repairs that require soldering using item 0013 or 0014. Credit repairs requiring laser welding using item [0912](#) or [0913](#).

0016 Repolishing.

0.05 (\$5.00)

This includes the laboratory procedure involved in reestablishing an acceptable finish to all fixed and removable prostheses after intraoral adjustments. Credit one for each removable prosthesis and one for each fixed unit repolished.

0017 Disinfection Procedure.

0.05 (\$5.00)

This includes spraying or soaking each cast or prosthesis in an approved disinfecting solution, rinsing, and placing in appropriate container. Credit one for each disinfection procedure. Take credit twice if procedure is done on both entering and exiting the laboratory.

0031- 0065 II. Fixed Prosthodontics

0031 Metal Surface Preparation for Bonding.

0.30 (\$30.00)

That series of operations, including attaching electrodes, blocking out with wax, preparing solution and etcher, and cleaning and dewaxing. Code is



intended for chemical and electrochemical etching, Silicoating, and timplating. Credit one for each prosthesis prepared.

0032 Porcelain Margin in Metal-Ceramic or All-Ceramic Restorations.

0.28 (\$28.00)

This code is intended to account for the extra steps and time in fabricating a 180 degree or less, all-ceramic margin on a metal-ceramic or all-ceramic crown. This includes die preparation, firing of special ceramic materials, and contouring of margin. Credit one for each 180 degrees of encirclement. Credit two if the entire crown/retainer margin is porcelain. Credit in addition to 0033, 0036, or 0039, whichever is appropriate. Do not use in addition to items 0050 and 0051.

0033 Fully Fabricated Crown or Fixed Partial Denture, Ceramic or Acrylic Resin Veneer.

1.10 (\$110.00)

This code is intended for *porcelain or resin occlusal surfaces*. That series of operations, including waxing, spruing, investing, casting, preparing the metal, applying the veneer, contouring, and polishing, that leads to a laboratory-completed crown or fixed partial denture constructed with veneers of ceramic material or acrylic resin applied to a substructure of any metal. The fixed partial denture may be of any combination of retainers and pontics. Not all units of the prosthesis need be veneered with ceramic material or acrylic resin. The pontics may be the prefabricated type, such as, TruPontic, Steele's facing, or Harmony, etc. Credit one for each unit of the prosthesis. Take this code and code 0034 if the occlusal surface is restored with metal and porcelain or resin. When characterization and final glazing are done, take items 0048 and 0049. Do not credit items 0035 and 0036 additionally. This item includes all bar type fixed partial dentures (Dolder bar, etc.), except the Andrews type. Credit the bar portion as a single pontic. Do not take credit for a wing retainer for a resin retained fixed partial denture; see item 0042. Metal cost not included.

0034 Metal Occlusal Charge

0.23 (\$23.00)

Charged in addition to 0033 or 0035 when at least half of a crown/retainer's occlusal surface is metal.



0035 Casting Only, Crown or Fixed Partial Denture.

0.75 (\$75.00)

That series of operations, including waxing, investing, casting, and partial preparation of any metal for a veneer, leading to the fabrication of the cast metal framework of a crown or fixed partial denture that will receive a veneer following a clinical try-in. Credit one for each unit of the prosthesis. Not to be credited in addition to item 0033. Metal cost not included.

0036 Veneer Only, Crown or Fixed Partial Denture, Ceramic, Acrylic Resin or Composite Veneer.

0.50 (\$50.00)

The application of a veneer of ceramic or resin material to a metal substructure following a clinical try-in. This shall include the steps of metal preparation, opaquing, ceramic material, acrylic resin or composite application, contouring, and final polishing. Credit one for each unit. When characterization and final glazing are done, items 0048 and 0049 should also be credited. Do not use in addition to item 0033.

0037 Fully Fabricated All-Metal Crown or Fixed Partial Denture.

0.90 (\$90.00)

That series of operations including waxing, investing, casting, and polishing, leading to a laboratory-completed crown or fixed partial denture constructed of any metal and not to be veneered. Credit one for each unit of the prosthesis. Include all bar attachment fixed partial dentures (Dolder bar, etc.) except the Andrews type. Credit the bar portion as a single pontic. Metal cost not included.

0038 Inlays, Lost Wax Technique, Any Material.

0.80 (\$80.00)

That series of operations, including waxing, investing, casting, and finishing necessary to fabricate any inlay. Ceramic and resin inlays may also use items 0035 and 0036, when applicable. Credit one for each inlay.

0039 All-Ceramic or -Resin Crown, Inlay, Onlay, Processes Other Than the Lost Wax Technique.

1.30 (\$130.00)

That series of operations necessary to fabricate all-ceramic or -resin crowns, inlays, or onlays utilizing processes other than the lost wax



technique. Use additional codes [0048](#) and [0049](#), when applicable. Credit one for each crown, inlay, or onlay.

0040 Cast Post, Dowel, and Core.

0.42 (\$42.00)

That series of operations, including waxing, investing, casting, and finishing, necessary to fabricate a cast metal post and core. The casting is designed to extend into a prepared canal within a tooth root and has a supragingival projection that will serve to support an artificial crown or overdenture. Credit one for each canal filled separately, that is, if a one piece casting fills three canals, count as one; if it requires three separate castings, count as three.

0041 Casting Only.

0.25 (\$25.00)

Use this code when just the casting procedure is completed by one laboratory and all other steps, including investing and polishing, are accomplished at another facility. If a pattern has to be invested and cast, count twice. This item includes processing prefabricated patterns such as endowels, periodontal knife holders, tray handles, Duralay patterns, etc. Credit one for each casting ring used.

0042 Wing, Resin Retained Fixed Partial Denture

0.35 (\$35.00)

Includes all steps necessary to fabricate a wing-type metal retainer for a resin retained fixed partial denture. The typical prosthesis would be credited with two item 0042 and one or more item [0033](#) for the pontics. This code does not include inlay design retainers.

0043 Surveyed Crown.

0.20 (\$20.00)

This item is intended to provide additional credit for those units that require mounting casts on a survey table for custom, precision contouring. Credit one for each crown or unit of a fixed partial denture surveyed. Do not credit this item more than once for the same crown. Add code [0907](#) for milled prostheses.



0044 Precision Connector or Stress Breaker, Fixed Partial Denture.

0.90 (\$90.00)

This item is intended to provide additional credit for those extra steps that are necessary to construct male/ female-type precision and semi precision connectors that form integral parts of a fixed partial denture. Credit this procedure in addition to the regular value of the basic fixed partial denture. Credit one for each two-part precision attachment.

0045 Andrews Bridge.

4.45 (\$445.00)

That series of steps, including waxing, investing, casting, veneering, and fabricating the removable acrylic resin portion, leading to the complete fabrication of both the fixed and removable elements of the prosthesis. Credit one for entire restoration, including the retainers. Soldering procedures should be credited using items 0013 or 0014. Welding procedures are credited using items 0912 or 0913.

0046 Template, Provisional Fixed Partial Denture or Crown.

0.22 (\$22.00)

That series of operations, including heating, molding, and trimming, necessary to fabricate clear vinyl, tinfoil, putty, or wax-type templates for use in fabricating provisional fixed partial dentures and crowns. Credit one for each template.

0047 Provisional Fixed Partial Denture or Crown.

0.12 (\$12.00)

This item includes all steps necessary to fabricate a provisional fixed partial denture or crown in the laboratory. It may be made from heat cured or autopolymerizing acrylic resin. Credit one for each unit. If a template is used, also credit item 0046.

0048 Characterized Veneer or Special Staining.

0.15 (\$15.00)

This item is intended to provide extra credit whenever special staining or characterization is necessary for ceramic material or acrylic resin veneers. It may be used when any stain or modifier is applied, either internally or externally, and when modifications exceed four internal powders and/or one external stain. It is usually in response to a clinician's specific



instructions as depicted on the prescription form. Credit one for each unit. Can be credited in addition to items 0033, 0036, 0038, and 0039. This item does not include glazing.

0049 Glazing.

0 (\$0.00)

The operation of firing ceramic material to obtain the final desired maturation. This can include the use of special glazing materials. Credit one for each crown, splint, or fixed partial denture glazed. This item may be credited in addition to items 0033, 0036, 0038, 0039 and 0048.

0050 Ceramic Veneer, Refractory Cast Method.

1.52 (\$152.00)

That series of operations including impression and duplication of master cast, pouring refractory cast, degassing cast, adaptation of foil, application, firing or processing of material and contouring. Credit one for each veneer. If glazing is done, credit 0049 for each unit glazed.

0051 Ceramic Veneer, Lost Wax Technique.

1.30 (\$130.00)

All steps necessary to fabricate ceramic veneers using a lost wax technique.

0052 Cera-one Crown or Abutment

1.30 (\$130.00)

Includes all steps necessary to produce a final restoration using a ceramic coping obtained from a commercial source.

0053 Implant Fixture Attachment.

0.75 (\$75.00)

This accounts for the additional time and steps in incorporating certain attachments into a prosthesis, for example, ERA. Credit one for each attachment. Credit in addition to 0033, 0035, 0036, 0037 and 0054.

0054 Implant Framework.

2.00 (\$200.00)

The fabrication of a metal framework on which an implant prosthesis is fabricated out of denture teeth and an acrylic resin base. This code also



applies to metal supra structures. Credit one for each framework. Do not use for credit if prosthesis is a fixed partial denture where credit should be taken with 0033, 0035, 0036, and 0037 where appropriate. Credit for implant fixture attachment should be taken in addition. Code can be taken with 0805, 0806, 0807, 0808, 0817, 0819, and 0820 where appropriate.

0066 - 0099 III. Removable Partial Dentures

0066 Record Base and Occlusion Rim, Partially Edentulous Casts.

0.16 (\$16.00)

Includes the steps of forming a stabilized record base and forming an occlusion rim that will be used to make jaw relation records. These steps may include the attachment of a record base of acrylic resin or wax to a cast metal framework for the same purpose. Credit one for each arch.

0067 Occlusal Relation Orientation Indexes.

0.06 (\$6.00)

Includes all steps necessary for the laboratory fabrication of indexes on the sides of casts to preserve and reorient occlusal relationships. Credit one for each set of indexes.

0068 Set-up, Removable Partial Denture.

0.45 (\$45.00)

The arrangement of teeth and final waxing on a trial denture base. Credit one per arch.

0069 Processing of Bases, Removable Partial Dentures.

0.65 (\$65.00)

That series of operations, including flasking, finishing, and polishing, necessary to convert the denture base wax pattern into a solid acrylic resin denture base. Credit one for each denture.

0070 Remount and Equilibration of Processed Dentures.

0 (\$0.00)

This includes those steps of reattaching the processed denture to the articulator and the selective grinding of the occlusal contacts to establish harmony. May be credited for both laboratory and clinical remounts. Credit one for each denture.



0071 Process Only, Removable Partial Denture or Complete Denture.

0.75 (\$75.00)

This item used only when flasking, deflasking, finishing, and polishing will be done at another facility. Credit one for each denture when only the steps of boil-out, packing, and curing are accomplished.

0072 Fully Fabricated Removable Partial Denture.

2.85 (\$285.00)

This includes the steps of casting a framework, arrangement of teeth on bases, waxing, processing, finishing, and polishing. Credit one for each denture. Do not credit items 0068, 0069, 0071, and 0077 with this procedure.

0073 Transitional Removable Partial Denture, Autopolymerizing or Light Cured Resin.

0.89 (\$89.00)

A completed resin prosthesis which restores one or more, but not all of the natural teeth, and/or associated structures in either arch. This includes set-up, resin application, finishing, and polishing. This is intended for resin processes not included in codes 0069 and 0071. Do not use in conjunction with items 0069 and 0071. If it includes wrought metal clasps for retention, use with 0076. Credit one item 0073 per arch.

0074 Transitional Removable Partial Denture, Heat Processed Resin.

1.10 (\$110.00)

A completed prosthesis usually fabricated of heat processed resin, which restores one or more, but not all of the natural teeth and/or associated structures in either arch. This includes set-up, resin application, finishing, and polishing. Credit one item 0074 per arch. Credit item 0076 if wrought metal clasps are used. Do not use in conjunction with items 0069 and 0071.

0075 Block-Out Transitional Removable Partial Denture (TRPD).

0 (\$0.00)

The block-out of undesirable undercuts to facilitate the fabrication of a TRPD. Credit one per cast. Do not use in addition to item 0072 or 0077.



0076 Wrought Clasps.

0.18 (\$18.00)

Includes that series of steps of adapting, attaching, finishing, and polishing wire clasps. Credit one for each clasp fabricated. Credit the soldering of these clasps to a removable partial denture framework with item 0013 or 0014. Credit laser welding of clasps with items 0912 or 0913.

0077 Castings Only, Removable Partial Dentures, Surgical Splints, Arch Bars, and Metal Palates.

1.87 (\$187.00)

That series of steps including design, block-out, duplication for refractory and fitting casts, finishing, and polishing necessary for the fabrication of the metal framework. Basic framework design includes four rest and clasp assemblies and a lingual bar. Take 0078 for any additional RPD components.

0078 Removable Partial Denture Component

0.30 (\$30.00)

Any subassembly added to an RPD framework in addition to the normal number included on item 0077.

0079 Removable Partial Denture Overlay

0.16 (\$16.00)

Charged per tooth for metal overlay on a removable partial denture.

0080 Veneer Only, Removable Partial Denture, Acrylic Resin or Composite Veneer.

0 (\$0.00)

The application of a veneer of acrylic or composite resin, including contouring and final polishing. When characterization and final glazing are done, credit items 0048 and 0049. Credit one for each unit.

0081 Positioning and Indexing Reinforced Acrylic Resin Pontic (RAP) and/or Tube Tooth.

0.05 (\$5.00)

This code includes tooth selection, arranging, grinding-in, and matrix formation when adapting a removable pontic to an edentulous area. Credit one for each tooth positioned.



0082 Processing. Reinforced Acrylic Resin Pontic (RAP) and/or Tube Tooth

0.20 (\$20.00)

The permanent attachment of either RAPs or tube teeth to the removable partial denture framework. Credit one for each denture. Can be used in addition to item 0069.

0083 Precision Attachment, Removable Partial Denture.

0.75 (\$75.00)

The inclusion in a removable partial denture of a manufactured, machined retainer consisting of a metal female receptacle and closely fitting male counterpart. The female portion is part of a retainer on an abutment tooth and the male counterpart is attached to the denture framework. Credit one for each attachment. Credit in addition with item 0077.

0084 Specialized Hinged Retainer, Removable Partial Denture.

1.20 (\$120.00)

The fabrication of a cast metal removable partial denture framework as in item 0053 with the inclusion of a specialized retainer (Swinglock, Oddo Hinge, or Hidden Latch) consisting of a swinging (hinged) retentive gate attachment with frictional locking device. Credit one for each hinged assembly. Credit in addition to item 0077.

0085 Stress-Breaker, Removable Partial Denture.

0.75 (\$75.00)

The fabrication of a cast metal, removable partial denture framework as in item 0077 with the inclusion of a device within the framework to relieve the abutment teeth of all or part of the occlusal forces. Includes the use of prefabricated custom units. Credit one for each attachment. Credit in addition to item 0077.



0801- 0840 IV. Complete Dentures

0801 Fully Fabricated Complete Denture, Monoplane (Neurocentric) Occlusion.

1.75 (\$175.00)

Credit one for each fully fabricated denture with Monoplane posterior teeth arranged to the Neurocentric concept of occlusion. This item includes the steps of set-up, wax-up, processing, finishing and polishing. Do not count item 0805, 0806, 0807, 0808, 0817, 0819, and 0820 with this item. If accomplished, items 0070 and 0818 may be counted with this item.

0802 Fully Fabricated Complete Denture, Balanced Monoplane occlusion.

1.80 (\$180.00)

Credit one for each fully fabricated denture with monoplane posterior teeth arranged for balanced occlusion. This item includes the steps of set-up, wax-up, processing, finishing and polishing. Do not count item 0805, 0806, 0807, 0808, 0817, 0819, and 0820 with this item. If accomplished, items 0070 and 0818 may be counted with this item.

0803 Fully Fabricated Complete Denture, Lingualized Occlusion.

1.85 (\$185.00)

Credit one for each fully fabricated denture with Monoplane posterior teeth arranged for balanced lingualized occlusion. This item includes the steps of set-up, wax-up, processing, finishing and polishing. Do not count item 0805, 0806, 0807, 0808, 0817, 0819, and 0820 with this item. If accomplished, items 0070 and 0818 may be counted with this item.

0804 Fully Fabricated Complete Denture, Bilaterally Balanced Occlusion.

1.90 (\$190.00)

Credit one for each fully fabricated denture fabricated with bilaterally (cross-tooth, cross-arch) balanced occlusion. This item includes the steps of set-up, wax-up, processing, finishing and polishing. Do not count item 0805, 0806, 0807, 0808, 0817, 0819, and 0820 with this item. If accomplished, items 0070 and 0818 may be counted with this item.



0805 Set-up, Complete Denture, Monoplane (Neurocentric) Occlusion.

0.50 (\$50.00)

The steps of selecting and arranging artificial teeth in a monoplane (neurocentric) occlusal scheme in wax on a trial denture base for the purpose of verifying the correct centric jaw relation, vertical dimension of occlusion, esthetic composition, and phonetics before final wax up and processing. Credit one for each arch. Do not use in conjunction with item 0068.

0806 Set-up, Complete Denture, Balanced Monoplane Occlusion.

0.55 (\$55.00)

The steps of selecting and arranging artificial teeth in a balanced monoplane occlusal scheme in wax on a trial denture base for the purpose of verifying the correct centric jaw relation, vertical dimension of occlusion, esthetic composition, and phonetics before final wax up and processing. Credit one for each arch. Do not use in conjunction with item 0068.

0807 Set-up, Complete Denture, Lingualized Occlusion.

0.60 (\$60.00)

The steps of selecting and arranging artificial teeth in a balanced lingualized occlusal scheme in wax using any combination of cusp forms on a trial denture base for the purpose of verifying the correct centric jaw relation, vertical dimension of occlusion, esthetic composition, and phonetics before final wax up and processing. Credit one for each arch. Do not use in conjunction with item 0068.

0808 Set-up, Complete Denture, Fully Balanced Occlusion.

0.65 (\$65.00)

The steps of selecting and arranging artificial teeth in bilaterally balanced occlusion in wax (cross-arch, cross-tooth) using any cusp form on a trial denture base for the purpose of verifying the correct centric jaw relation, vertical dimension of occlusion, esthetic composition, and phonetics before final wax up and processing. Credit one for each arch. Do not use in conjunction with item 0068.



0809 Record Base and Occlusion Rim, Complete Denture.

0.17 (\$17.00)

Includes the steps of forming a stabilized record base of autopolymerizing or light cured resin, vacuum molded material, or wax; forming an occlusion rim that will be used to make jaw relation records and for arranging teeth. Credit one for each arch.

0810 Bar Clip Removable Overdenture.

0.75 (\$75.00)

This item is intended to provide additional credit for the inclusion of a metal clip inside the denture base that will engage a metal rod that connects two abutment crowns. Credit for fabrication of the abutment crowns and metal rod should be taken under item 0033 or 0037. Credit one for each clip assembly. Credit in addition to item 0077.

0811 Reline Complete or Removable Partial Denture, Heat Processed Resin.

0.90 (\$90.00)

Includes the steps of pouring a cast, attaching to a jig (if used), rewaxing, flasking, packing, curing, deflasking, and polishing necessary for resurfacing of the tissue surface of the denture base. Credit one for each denture.

0812 Reline Complete or Removable Partial Denture, Autopolymerizing or Light Cured Resin.

0.90 (\$90.00)

Includes the steps of pouring a cast, attaching it to a jig (if used), rewaxing, flasking, packing, curing, deflasking, and polishing necessary for resurfacing of the tissue surface of the denture base. Credit one for each denture.

0813 Rebase Complete or Removable Partial Denture, Heat Processed.

0.90 (\$90.00)

Includes the steps of pouring the cast, mounting on an articulator or reline jig, rewaxing, flasking, boiling out, packing, curing, recovering, finishing, and polishing FOR THE ENTIRE REPLACEMENT of the denture base. Credit one for each denture. Do not use in conjunction with item 0820.



0814 Rebase Complete or Removable Partial Denture, Autopolymerized or Light Cured.

0.90 (\$90.00)

Includes the steps of pouring the cast, mounting on an articulator or reline jig, rewaxing, flasking, boiling out, packing, curing, recovering, finishing, and polishing FOR THE ENTIRE REPLACEMENT of the denture base. Credit one for each denture. Do not use in conjunction with item 0813 or 0820.

0815 Surgical Stent, Vacuum, or Pressure Molded.

0.35 (\$35.00)

That series of operations, including the heating, molding, and trimming necessary to fabricate a clear vinyl vacuum surgical stent. Credit one for each stent.

0816 Surgical Stent, Autopolymerizing, or Light-cured Resin.

0.55 (\$55.00)

Used to position segments of the dental arch during surgical procedures or to hold tissue in place or protect tissue following surgery. Can be fabricated with autopolymerizing acrylic resin. If it requires the use of a heat cured acrylic resin, use item 0071 for additional credit. If wire or ball clasps are used, credit with item 0076. Credit one for each stent.

0817 Final Wax-Up, Complete Denture.

0.25 (\$25.00)

Includes the steps of final festooning, stippling of wax, contouring, and sealing to a master cast. Credit one for each arch.

0818 Characterized Denture Base, Complete or Removable.

0 (\$0.00)

Included under this item will be any modification of base resin color (such as Kayon stains). Does not include routine stippling, festooning, or rugae. Credit one for each denture characterized.

0819 Process Only, Complete Denture, Heat Processed.

0.75 (\$75.00)



That series of operations, including flasking, boiling out, packing or pouring, curing, and deflasking, necessary to convert the denture base wax pattern into a solid acrylic resin denture base. Credit one for each denture.

0820 Finish and Polish Complete, Removable or Complex Transitional Partial Denture.

0.25 (\$25.00)

Includes recovering from cast, smoothing, finishing, and polishing. A complex transitional removable partial denture utilizes five or more denture teeth. Credit one for each prosthesis. Credit code 0070 for remount procedures.

0821 Duplicate or Transitional Complete Denture.

0.90 (\$90.00)

Includes the steps of making a duplication mold, introducing the acrylic resin into the mold, recovering, finishing, and polishing necessary to fabricate a duplicate or transitional denture. If special characterization of the denture is accomplished, count code 0818 with this item. Credit one for each denture.

0822 Soft Denture Liner

1.20 (\$120.00)

The addition of any permanent soft lining material to a denture base. Charge is per prosthesis.

0841- 0860 V. Orthodontics

0841 Orthodontic Study Models.

0.25 (\$25.00)

Includes all steps of pouring a gypsum material into an impression, adding an additional base, and trimming with the aid of a wax bite wafer to a set of precise rules as designated by the American Association of Orthodontists. These casts have the patient's name inscribed and are usually polished. They provide a permanent record of the patient's teeth, arches, and jaw relation. Credit one for each model. Do not use in addition to item 0001.



0842 Diagnostic Set-up or Wax-Up.

0.70 (\$70.00)

Includes the steps of waxing or modifying a stone cast and repositioning the sections or teeth to preview the possible or planned result of orthodontic, surgical, or prosthodontic treatment. This item includes the duplication of the original and modified casts. Credit one for each cast on which repositioning is accomplished. Do not credit in addition to item 0843.

0843 Orthodontic Tooth Positioner.

1.10 (\$110.00)

This item includes the steps of sectioning a stone cast, repositioning segments to a desired arrangement, duplicating the cast, applying the elastic materials, processing the elastic materials, recovering, finishing, and polishing the positioner. Credit one for each positioner.

0844 Hawley Appliance, Simple.

0.45 (\$45.00)

The construction of an appliance of acrylic resin and stainless steel wire labial bow that can be made with or without retentive clasps. Includes the steps of designing the appliance, forming and positioning any wires (except clasp wires), applying autopolymerizing acrylic resin, recovering, and polishing. Credit one for each appliance. If retentive clasps are used, credit with item [0076](#). If additional attachments are used, credit with item 0846.

0845 Removable Orthodontic Expansion Appliance.

0.54 (\$54.00)

The construction of an acrylic resin expansion device that may be made with or without retentive clasps. Includes all the steps of designing the appliance, positioning the expansion device, applying the autopolymerizing acrylic resin, recovering, and polishing. Credit one for each appliance. If retentive clasps are used, credit with item [0076](#). If modification attachments are used, credit with item [0846](#) as appropriate.



0846 Modification Attachments for Hawley and Expansion Appliances.

0.15 (\$15.00)

Includes rests, finger springs, hooks, loops, uprighting springs, "W" springs, cuspid retracting springs, or any other auxiliaries that are attached to the basic appliances of items [0844](#) and [0845](#). Also includes all necessary soldering. Credit one for each attachment. Do not credit item [0013](#) or [0014](#).

0847 Soldered Appliance, Simple, Fixed.

0.25 (\$25.00)

Credit one for each basic appliance such as lingual arch, palatal arch, or unilateral and bilateral space maintainers. Do not use in conjunction with items [0013](#) and [0014](#).

0848 Soldered Appliance, Complex, Fixed.

0.55 (\$55.00)

Consists of a basic fixed appliance with additions of attachments, such as expansion screws, coffin springs, expansion arches, Crozat, Arnold expanders, or quad helix expansion arches. Credit one for each appliance. Do not use in conjunction with item [0847](#), [0013](#), or [0014](#).

0849 Basic Orthopedic Appliance.

0.67 (\$67.00)

Includes appliances, such as inclined planes, bite planes, Sved appliances, hard occlusal night-guards, and chin cups, that are usually fabricated with autopolymerizing acrylic resin. They are used to guide the teeth or jaws into a predetermined position or relation. Oral surgeons, orthodontists, periodontists, and prosthodontists will usually prescribe this type of appliance. Credit one for each appliance. If it requires the use of a heat cured acrylic resin, use item [0069](#) for additional credit. If wire or ball clasps are used, credit with item [0076](#).

0850 Functional Orthopedic Appliance.

1.15 (\$115.00)

Includes such appliances as the Frankel or Bimler Activator, etc. Appliances are designed to effect skeletal changes, modifications in arch width, and jaw repositioning. They are usually fabricated of heat cured acrylic resin bases with stainless steel wire labial bows, clasps, springs,



expansion screws, etc., and attach both jaws. Requires either pouring a plaster index or mounting in an articulator to orient casts to the required vertical and horizontal relationships. Also includes all other steps of making this appliance. Credit one for each appliance. If the appliance is heat cured, credit with item 0069.

0861- 0880 VI. Maxillofacial Prostheses

0861 Cast, Maxillofacial, Complex or Sectional.

0.20 (\$20.00)

This item includes those complex and sectional casts that are normally associated with maxillofacial procedures, such as facial moulages, occulo-facial prostheses, aural prostheses, etc. For more routine casts, use item 0001 and 0006 as appropriate. Credit one for each cast assembly.

0862 Sculpture of Prosthesis, Maxillofacial.

0.75 (\$75.00)

A malar prosthesis is one prosthesis. A combination malar, orbital socket, and nose is one prosthesis with three major anatomical defects restored, therefore, even though they are joined, the restoration will receive three units of credit. Includes preparing the master cast for wax or clay application and sculpture with final detail ready for mold production. Credit one for each major defect restored in the prosthesis.

0863 Fabrication of Stone Mold, Maxillofacial.

0.38 (\$38.00)

Credit one for each unit. If mold is poured in one piece, credit one. If mold is poured in sections for future assembly, credit one for each section poured.

0864 Fabrication of Metal Mold, Maxillofacial.

0.50 (\$50.00)

Credit one for each unit of the assembly in the same manner as item 0863. If an indirect technique is used to fabricate the metal molds, take credit for all casts involved using items 0001, 0006, or 0861 as appropriate.



0865 Processing Prosthesis, Extraoral.

0.50 (\$50.00)

Includes mold preparation, flasking, curing, and all finishing and tinting procedures. Credit one for each major defect restored. If more than one processing is involved per prosthesis, credit each processing procedure.

0866 Casting, Complex, Metal, Maxillofacial.

2.00 (\$200.00)

This item includes those metal castings that are exclusively associated with maxillofacial treatment. Credit one for each unit or segment made separately. For routine castings, such as surgical splints, cast arch bars, and obturator frameworks, use item 0077 for credit.

0867 Processing, Acrylic Resin Complex, Maxillofacial.

1.00 (\$100.00)

Includes only those procedures that are unique to maxillofacial. Includes flasking, packing, curing, deflasking, and finishing. Credit one for each restoration. For routine processing procedures, credit with item 0069 or 0819 as appropriate.

0868 Radiation Carriers, Shields, and Docking Devices.

1.00 (\$100.00)

This includes all steps necessary to fabricate radiation augmentation devices, such as waxing, processing, and swaging metal. Credit one for each device.

0869 Oral Orthotic Devices.

1.00 (\$100.00)

This includes all steps required for the fabrication of devices such as mouth stick appliances for quadriplegics, etc. Credit one for each device.

0870 Custom Ocular Prosthesis.

2.50 (\$250.00)

This includes all steps necessary to complete the prosthesis, such as painting the iris and characterizing the sclera. Credit one for each prosthesis.



0901- 0940 Miscellaneous

0901 Mouthguard, Flexible, Athletic, or Fluoride Carrier.

0.32 (\$32.00)

Includes all steps of adapting to the casts, trimming, and polishing. Credit one for each device.

0902 Custom Acoustic Earpiece

0.67 (\$67.00)

Includes impression making, resin processing, placement of the ear mold ring & spring and male adapter, and finishing and polishing. Use code 0015 for adding custom handles etc.

0903 Acrylic Resin Model, Demonstration, Education.

0.75 (\$75.00)

An individually made acrylic resin model designed to illustrate specific dental or medical conditions before or after treatment. Usually fabricated of thermoplastic or autopolymerizing acrylic resin. Includes all steps such as pouring, trimming, and polishing. Credit one for each model.

0904 Special Projects.

0.25/hour (\$25.00/hour)

Includes the fabrication of special purpose appliances and training aids, which do not fit into any other numbered categories. The value of each such special project will be charged \$25 per hour (DLWVs).

0905 Issue Prosthodontic Teeth.

0.05 (\$5.00)

Upon request by a dental officer via a prosthodontic prescription form, the appropriate 1x6's or 1x8's are forwarded to the requester. This is intended to credit a transaction that includes time and dollar expenditure without any further credit being made available to the laboratory or dental clinic that supplies the teeth. Credit one per prosthodontic prescription transaction.

0906 Unpacking and/or Packing Case.

0.05 (\$5.00)

Unpacking includes unpacking case, coding, computer entry, and identification of case (inprocessing). Packing includes packaging cast,



dies, or other items, placing in a mailing box, sealing, addressing, and metering the postage. Do not use for simple transfer of case. Credit one when case is either unpacked or packed.

0907 Milling

0.25 (\$25.00)

Record one credit for each crown milled on a precision milling machine regardless of the number of surfaces. Includes the survey and table adjustment needed.

0908 Porcelain Repair

0.20 (\$20.00)

Credit one per repair. Repairs include healing fractures and cracks, adding contacts, and repairing porcelain butt margins AFTER attempted clinical insertion of the restoration.

0909 Electronic Discharge Milling (EDM)

1.00 (\$100.00)

Credit one for each restoration milled. Includes all steps to prepare case and accomplish the milling. Take credit in addition to other production steps if needed to insure proper fit of restoration.

0910 Soft Tissue Cast

0.40 (\$40.00)

Credit for each cast produced with soft tissue reproduction using a flexible material in conjunction with fabricating a gypsum cast. Includes all steps. Do not take credit under 0001, 0002, or 0003.

0911 Remake Charge - Remake Due to Laboratory Error

0 (\$0.00)

Recharge all work units against ADL invoice

0912 Laser Welding - Simple

0.15 (\$15.00)

Use of laser welding machine to produce a joint by fusing metals together, welding a clasp to a frame, or making a simple attachment to an orthodontic band.



0913 Laser Welding - Complex

0.30 (\$30.00)

Use of laser welding to repair frameworks, add margins, fuse dissimilar metals, or other complex projects.

0914 Reinforced Polycarbonate Fixed Partial Denture

1.10 (\$110.00)

Includes all steps needed to produce a final restoration with a reinforced polycarbonate technology such as Sculpture/Fiberkor™. Includes the production of the reinforced fiber matrix and addition of esthetic materials to proper form and contour, final contouring, and polishing. Take credit per unit.

0915 Polycarbonate Crown, Inlay, or Onlay

1.10 (\$110.00)

Includes all steps needed to produce a final restoration with a polycarbonate technology such as Sculpture/Fiberkor™. Includes the use of materials to proper form and contour, final contouring, and polishing. Take credit per unit.

0916 Procera™ Coping

0.50 (\$50.00)

Includes computer scanning of the die and procurement of the final milled coping to be sent to a customer or used in conjunction with 0917.

0917 Procera™ Porcelain Build

0.75 (\$75.00)

Includes the addition of final esthetic porcelains to proper contour on a custom machine milled coping. Includes all modifications and glazing procedures. Take in conjunction with 0916 if the lab also performed those procedures.

0918 Procera™ Custom Design and Fabrication of Titanium Implant Abutment

0.50 (\$50.00)

Includes design and use of software to transmit fabrication data to manufacturing facility. Charged in addition to actual cost of abutment.

