

Banner Health Network Comprehensive Physical and Occupational Therapy Prior Authorization Code List

CPT® Code	CPT® Code Description
90901	Biofeedback Training By Any Modality
92548	Computerized dynamic posturography sensory organization test (CDP-SOT), 6 conditions (ie, eyes open, eyes closed, visual sway, platform sway, eyes closed platform sway, platform and visual sway), including interpretation and report;
95851	Range Of Motion Measurements And Report (Separate Procedure); Each Extremity (Excluding Hand) Or Each Trunk Section (Spine)
95852	Range Of Motion Measurements And Report (Separate Procedure); Hand, With Or Without Comparison With Normal Side
95992	Canalith Repositioning Procedure(S) (Eg, Epley Maneuver, Semont Maneuver), Per Day
97010	Application Of A Modality To 1 Or More Areas; Hot Or Cold Packs
97012	Application Of A Modality To 1 Or More Areas; Traction, Mechanical
97014	Application Of A Modality To 1 Or More Areas; Electrical Stimulation (Unattended)
97016	Application Of A Modality To 1 Or More Areas; Vasopneumatic Devices
97018	Application Of A Modality To 1 Or More Areas; Paraffin Bath
97022	Application Of A Modality To 1 Or More Areas; Whirlpool
97024	Application Of A Modality To 1 Or More Areas; Diathermy (Eg, Microwave)
97026	Application Of A Modality To 1 Or More Areas; Infrared
97028	Application Of A Modality To 1 Or More Areas; Ultraviolet
97032	Application Of A Modality To 1 Or More Areas; Electrical Stimulation (Manual), Each 15 Minutes
97033	Application Of A Modality To 1 Or More Areas; Iontophoresis, Each 15 Minutes
97034	Application Of A Modality To 1 Or More Areas; Contrast Baths, Each 15 Minutes
97035	Application Of A Modality To 1 Or More Areas; Ultrasound, Each 15 Minutes
97036	Application Of A Modality To 1 Or More Areas; Hubbard Tank, Each 15 Minutes
97039	Unlisted Modality (Specify Type And Time If Constant Attendance)
97110	Therapeutic Procedure, 1 Or More Areas, Each 15 Minutes; Therapeutic Exercises To Develop Strength And Endurance, Range Of Motion And Flexibility
97129	Therapeutic interventions that focus on cognitive function (eg, attention, memory, reasoning, executive function, problem solving, and/or pragmatic functioning) and compensatory strategies to manage the performance of an activity (eg, managing time or schedules, initiating, organizing, and sequencing tasks), direct (one-on-one) patient contact; initial 15 minutes
97130	Therapeutic interventions that focus on cognitive function (eg, attention, memory, reasoning, executive function, problem solving, and/or pragmatic functioning) and compensatory strategies to manage the performance of an activity (eg, managing time or schedules, initiating, organizing, and sequencing tasks), direct (one-on-one) patient contact; each additional 15 minutes (List separately in addition to code for primary procedure)
97112	Therapeutic Procedure, 1 Or More Areas, Each 15 Minutes; Neuromuscular Reeducation Of Movement, Balance, Coordination, Kinesthetic Sense, Posture, And/Or Proprioception For Sitting And/Or Standing Activities
97113	Therapeutic Procedure, 1 Or More Areas, Each 15 Minutes; Aquatic Therapy With Therapeutic Exercises
97116	Therapeutic Procedure, 1 Or More Areas, Each 15 Minutes; Gait Training (Includes Stair Climbing)

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97139 Unlisted Therape	edure, 1 Or More Areas, Each 15 Minutes; Massage, Including Effleurage, Petrissage And/Or Tapotement (Stroking, Compression, Percussion)
	utic Procedure (Specify)
97140 Manual Therapy	Techniques (Eg, Mobilization/ Manipulation, Manual Lymphatic Drainage, Manual Traction), 1 Or More Regions, Each 15 Minutes
97150 Therapeutic Proc	edure(S), Group (2 Or More Individuals)
Examination Of E Limitations, And/o	Evaluation: Low Complexity, Requiring These Components: A History With No Personal Factors And/Or Comorbidities That Impact The Plan Of Care; An lody System(S) Using Standardized Tests And Measures Addressing 1-2 Elements From Any Of The Following: Body Structures And Functions, Activity Or Participation Restrictions; A Clinical Presentation With Stable And/Or Uncomplicated Characteristics; And Clinical Decision Making Of Low Complexity Using ient Assessment Instrument And/Or Measurable Assessment Of Functional Outcome. Typically, 20 Minutes Are Spent Face-To-Face With The Patient And/Or
Plan Of Care; An 97162 Structures And F	Evaluation: Moderate Complexity, Requiring These Components: A History Of Present Problem With 1-2 Personal Factors And/Or Comorbidities That Impact The Examination Of Body Systems Using Standardized Tests And Measures In Addressing A Total Of 3 Or More Elements From Any Of The Following: Body unctions, Activity Limitations, And/Or Participation Restrictions; An Evolving Clinical Presentation With Changing Characteristics; And Clinical Decision Making Of exity Using Standardized Patient Assessment Instrument And/Or Measurable Assessment Of Functional Outcome. Typically, 30 Minutes Are Spent Face-To-Face And/Or Family.
The Plan Of Care 97163 Structures And F Making Of High 0	Evaluation: High Complexity, Requiring These Components: A History Of Present Problem With 3 Or More Personal Factors And/Or Comorbidities That Impact representation of Body Systems Using Standardized Tests And Measures Addressing A Total Of 4 Or More Elements From Any Of The Following: Body unctions, Activity Limitations, And/Or Participation Restrictions; A Clinical Presentation With Unstable And Unpredictable Characteristics; And Clinical Decision Complexity Using Standardized Patient Assessment Instrument And/Or Measurable Assessment Of Functional Outcome. Typically, 45 Minutes Are Spent Face-Toatient And/Or Family.
97164 Measures Is Req	Physical Therapy Established Plan Of Care, Requiring These Components: An Examination Including A Review Of History And Use Of Standardized Tests And uired; And Revised Plan Of Care Using A Standardized Patient Assessment Instrument And/Or Measurable Assessment Of Functional Outcome Typically, 20 at Face-To-Face With The Patient And/Or Family.
97165 Including Review Cognitive, Or Psy Of The Occupation Comorbidities Th	erapy Evaluation, Low Complexity, Requiring These Components: An Occupational Profile And Medical And Therapy History, Which Includes A Brief History Of Medical And/Or Therapy Records Relating To The Presenting Problem; An Assessment(S) That Identifies 1-3 Performance Deficits (Ie, Relating To Physical, rchosocial Skills) That Result In Activity Limitations And/Or Participation Restrictions; And Clinical Decision Making Of Low Complexity, Which Includes An Analysis and Profile, Analysis Of Data From Problem-Focused Assessment(S), And Consideration Of A Limited Number Of Treatment Options. Patient Presents With No at Affect Occupational Performance. Modification Of Tasks Or Assistance (Eg, Physical Or Verbal) With Assessment(S) Is Not Necessary To Enable Completion Imponent. Typically, 30 Minutes Are Spent Face-To-Face With The Patient And/Or Family.
Review Of Medic That Identifies 3- 97166 Decision Making Several Treatmen	erapy Evaluation, Moderate Complexity, Requiring These Components: An Occupational Profile And Medical And Therapy History, Which Includes An Expanded al And/Or Therapy Records And Additional Review Of Physical, Cognitive, Or Psychosocial History Related To Current Functional Performance; An Assessment(S) 5 Performance Deficits (Ie, Relating To Physical, Cognitive, Or Psychosocial Skills) That Result In Activity Limitations And/Or Participation Restrictions; And Clinical Of Moderate Analytic Complexity, Which Includes An Analysis Of The Occupational Profile, Analysis Of Data From Detailed Assessment(S), And Consideration Of to Options. Patient May Present With Comorbidities That Affect Occupational Performance. Minimal To Moderate Modification Of Tasks Or Assistance (Eg, al) With Assessment(S) Is Necessary To Enable Patient To Complete Evaluation Component. Typically, 45 Minutes Are Spent Face-To-Face With The Patient
And/Or Therapy I Identifies 5 Or Mo 97167 Clinical Decision Consideration Of	erapy Evaluation, High Complexity, Requiring These Components: An Occupational Profile And Medical And Therapy History, Which Includes Review Of Medical Records And Extensive Additional Review Of Physical, Cognitive, Or Psychosocial History Related To Current Functional Performance; An Assessment(S) That ore Performance Deficits (Ie, Relating To Physical, Cognitive, Or Psychosocial Skills) That Result In Activity Limitations And/Or Participation Restrictions; And Making Of High Analytic Complexity, Which Includes An Analysis Of The Patient Profile, Analysis Of Data From Comprehensive Assessment(S), And Multiple Treatment Options. Patient Presents With Comorbidities That Affect Occupational Performance. Significant Modification Of Tasks Or Assistance (Eg, al) With Assessment(S) Is Necessary To Enable Patient To Complete Evaluation Component. Typically, 60 Minutes Are Spent Face-To-Face With The Patient
97168 Revised Plan Of Revised Plan Of	Occupational Therapy Established Plan Of Care, Requiring These Components: An Assessment Of Changes In Patient Functional Or Medical Status With Care; An Update To The Initial Occupational Profile To Reflect Changes In Condition Or Environment That Affect Future Interventions And/Or Goals; And A Care. A Formal Reevaluation Is Performed When There Is A Documented Change In Functional Status Or A Significant Change To The Plan Of Care Is Required. Lets Are Spent Face-To-Face With The Patient And/Or Family.
	ities, Direct (One-On-One) Patient Contact (Use Of Dynamic Activities To Improve Functional Performance), Each 15 Minutes

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97533	Sensory Integrative Techniques To Enhance Sensory Processing And Promote Adaptive Responses To Environmental Demands, Direct (One-On-One) Patient Contact, Each 15 Minutes
97535	Self-Care/Home Management Training (Eg, Activities Of Daily Living (ADL) And Compensatory Training, Meal Preparation, Safety Procedures, And Instructions In Use Of Assistive Technology Devices/Adaptive Equipment) Direct One-On-One Contact, Each 15 Minutes
97537	Community/Work Reintegration Training (Eg, Shopping, Transportation, Money Management, Avocational Activities And/Or Work Environment/Modification Analysis, Work Task Analysis, Use Of Assistive Technology Device/Adaptive Equipment), Direct One-On-One Contact, Each 15 Minutes
97542	Wheelchair Management (Eg, Assessment, Fitting, Training), Each 15 Minutes
97545	Work Hardening /Conditioning; Initial 2 Hours
97546	Work Hardening /Conditioning; Each Additional Hour (List Separately In Addition To Code For Primary Procedure)
97750	Physical Performance Test Or Measurement (Eg, Musculoskeletal, Functional Capacity), With Written Report, Each 15 Minutes
97755	Assistive Technology Assessment (Eg, To Restore, Augment Or Compensate For Existing Function, Optimize Functional Tasks And/Or Maximize Environmental Accessibility), Direct One-On-One Contact, With Written Report, Each 15 Minutes
97760	Orthotic(S) Management And Training (Including Assessment And Fitting When Not Otherwise Reported), Upper Extremity(les), Lower Extremity(les) And/Or Trunk, Initial Orthotic(S) Encounter, Each 15 Minutes
97761	Prosthetic(S) Training, Upper And/Or Lower Extremity(Ies), Initial Prosthetic(S) Encounter, Each 15 Minutes
97763	Orthotic(S)/Prosthetic(S) Management And/Or Training, Upper Extremity(les), Lower Extremity(les), And/Or Trunk, Subsequent Orthotic(S)/Prosthetic(S) Encounter, Each 15 Minutes
97799	Unlisted Physical Medicine/Rehabilitation Service Or Procedure
G0151	Services Of Physical Therapist In Home Health Setting, Each 15 Minutes
G0152	Services Of Occupational Therapist In Home Health Setting, Each 15 Minutes
G0157	Services Performed By A Qualified Physical Therapist Assistant In The Home Health Or Hospice Setting, Each 15 Minutes
G0158	Services Performed By A Qualified Occupational Therapist Assistant In The Home Health Or Hospice Setting, Each 15 Minutes
G0159	Services Performed By A Qualified Physical Therapist, In The Home Health Setting, In The Establishment Or Delivery Of A Safe And Effective Physical Therapy Maintenance Program, Each 15 Minutes
G0160	Services Performed By A Qualified Occupational Therapist, In The Home Health Setting, In The Establishment Or Delivery Of A Safe And Effective Occupational Therapy Maintenance Program, Each 15 Minutes
G0281	Electrical Stimulation, (Unattended), To One Or More Areas, For Chronic Stage Iii And Stage Iv Pressure Ulcers, Etc.
G0282	Electrical Stimulation, (Unattended), To One Or More Areas, For Wound Care Other Than Described In G0281
G0283	Electrical Stimulation (Unattended), To One Or More Areas For Indication(S) Other Than Wound Care, As Part Of A Therapy Plan Of Care
G0329	Electromagnetic Therapy, To One Or More Areas For Chronic Stage III And Stage IV Pressure Ulcers, Arterial Ulcers, Diabetic Ulcers And Venous Stasis Ulcers Not Demonstrating Measurable Signs Of Healing After 30 Days Of Conventional Care As Part Of A Therapy Plan Of Care

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