



## **National Athletic Trainers' Association Documentation Recommendations**

- Follow state laws on documentation. See your state regulatory agency.  
Example: Oregon regulations state: Documentation: Athletic trainers are required to accept responsibility for recording details of the athlete's health status and include details of the injured athlete's medical history, including name, address and legal guardian if a minor, referral source, all assessments, test results, database by date of service provided, treatment plan and estimated length for recovery, record all methods used, results achieved, any changes in the treatment plan, record the date that the treatment plan is concluded and provide a summary, sign and date each entry.
- Follow payer specific requirements for documentation.
- Familiarize yourself with CMS guidelines on outpatient therapy services and documentation.  
<http://www.cms.hhs.gov/manuals/Downloads/bp102c15.pdf>

The following pages are general information on documentation and coding.

# Documentation and Coding Guidelines for ATCs

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## What is documentation and why is it important?

Medical record documentation is required and needed to record pertinent facts, findings and observations about a patient. This could include past and present examinations, tests, treatments, therapies and outcomes. The medical record chronologically documents the care and treatment of patients and is an important element for quality care, for legal purposes and for billing and receiving appropriate reimbursement for services. Proper documentation also ensures the various providers of service a complete and accurate picture of the patient and their illnesses/injuries.

- Proper documentation enables the physicians and other health care providers to plan and evaluate treatments and to monitor the patient's progress, or lack of, over time.
- Documentation can facilitate communication and continuity of care between providers.
- Complete and accurate documentation can produce timely claim payment and clear audits.
- Documentation can be used for research and education, especially in the utilization and quality of care areas.

## Documentation

Documentation is necessary and required for each episode of physical medicine and rehabilitative care and treatment. Documentation should be **S**ubjective, **O**bjective, include an **A**ssessment and a **P**lan.

*Subjective*-What happened to the patient, what occurred to cause this diagnosis/condition?

*Objective*-What is the patient's degree of motion? What is their lack or range of motion?

*Assessment*-What have you determined to be the patient's condition, illness/injury?

*Plan*-How will you treat or correct the condition?

Additional elements to include in the documentation:

- General health status (self reported)
- Social habits (past and current)
- Family illness history as well as personal illness/injury history
- Medical/surgical history
- Chief complaint at this time
- Functional status-patient perceived
- Current activity level if any and current conditions preventing desired activity level
- Any vitamins/minerals/supplements being used, any over the counter (OTC) treatments being taken should be noted as well as prescriptive medications.(include vitamins and supplements)
- Patient's name and file number should be noted on each page of documentation.

- Dates and type of therapy contact should be listed.
- Using abbreviations when documenting is acceptable, as long as the abbreviations used are used consistently and their usage is commonplace.

There are a number of reasons for documenting services and patient's records:

- Documentation provides the rationale for the therapy services you are providing and should show the link between services provided and desired patient outcome.
- Provide the reader of the documentation with the rationale and reasoning behind your decisions.
- Documentation will communicate to other providers medical and other information regarding the patient from your perspective as the patient's rehabilitation provider.
- The file and the documentation should create a clean chronological record of the patient and their interactions with the provider.

The ATC should document all services provided within the format and method established by the practice setting, the agency, and any external accreditation agencies and/or by payers. All ATCs should maintain a permanent patient record for each case. This permanent file should be kept in a professional and legal manner. It needs to be organized, clear and concise, accurate, complete and most importantly legible. Whenever you document or work with patient's files confidentiality laws and HIPAA standards must be maintained.

### **What Do Payers Want and Why?**

Payers may require documentation that services are consistent and in line with the benefits provided by the insurance contract. The documented medical record may serve as a legal tool to verify that care billed for was provided. Payers may request information on the site of service, the medical necessity and appropriateness of the diagnostic or therapeutic care provided. They may also demand documentation that services provided were accurately reported and provided.

ATCs must be truthful and as accurate as possible in their documentation and medical record keeping. This is especially true when it comes to billing for and receiving reimbursement from any federal or state agencies.

Proper and complete documentation will increase reimbursement and quicken the claims process.

## **Guidelines For Medical Record Documentation**

Guidelines for medical record documentation are listed below; these guidelines are appropriate for most therapeutic and medical settings. The specific documentation for services may vary depending on type of service or rehabilitation performed, the site of service and the overall condition of the patient. These general guidelines may be modified depending on circumstances.

1. The medical record should be legible and complete. (Numerous third party payers report that illegible documentation is one major issue in slowing claims processing)
2. Each patient's documented record should include:
  - a. The reason for this encounter and any relevant history, any physical examinations and findings, any prior test results.
  - b. The diagnosis, assessment and clinical impressions
  - c. The plan of care and treatment
  - d. Date of service and clear identity of the provider
3. The rationale for ordering any testing or diagnostic procedures should be documented
4. Current as well as past diagnoses should be accessible to the treating or consulting provider
5. Health risk factors should be identified and noted
6. The patient's response to treatment, notes on any changes in treatment, the patient's progress or lack of and any revisions in diagnosis should also be documented
7. The CPT, ICD 9-CM and HCPCS codes listed and billed to third party payers on the claim form should be supported by the documentation contained in the medical record.

### **Delineation of Reports**

#### **Evaluation**

Evaluation documents the sources and data that was gathered during the subjective and objective assessment of the patient and would include:

- Description of the patient's profile
- Assessment of their current performance and identification of any hindrances to recovery, at least to the level of activities of daily living (ADL)
- Description of specific areas that will be targeted for therapy and outcomes expected.
- Types of assessments used and results of any tests, interviews and observations.

#### **Reevaluation**

Reevaluation documents the reevaluation process. Frequency of reevaluation depends on the patient, the setting and the patient's progress. Content of a reevaluation report would include:

- Patient information including name, DOB, gender, applicable medical information and diagnoses. Any precautions and contraindications should also be noted.
- Updates on the current assessment of the patient's performance, including progress towards recovery. Any setbacks or relapses should be noted.
- Reevaluation results, what tests were performed, what results were noted; these should be compared against the initial evaluation.
- Recommendations such as changes to therapy or rehabilitation processes, frequency and services would be listed as well as any recommendations for referral to other health care providers.
- Recommendations for changes in goals or objectives would also be noted.

## Components Of Documentation

The components of documentation may include *History, Examination, Medical decision making, Counseling, Coordination of care, Nature of presenting problem and Time.*

These guidelines reflect the needs for documentation for a typical adult patient. This section of documentation will be critical once ATCs are allowed to work with and to bill for services provided to Medicare beneficiaries.

For certain groups of patients the information may vary slightly from what is described here. Specifically the medical records for infants, adolescents, children and pregnant women may need additional or modified information recorded in the history and examination area. Such information may include family history, details of status at birth, social history of family and family structure.

### History

Documentation of the patient's history should include:

Chief complaint (CC)  
History of present illness or injury (HPI)  
Review of systems (ROS)  
Past, family and social history (PFSH)

The extent of the history taken and recorded is dependent on the clinical judgment and nature of presenting problem(s). The chart below shows the progression of the elements to be included for each type of history.

HPI	ROS	PFSH	Type of History
Brief	N/A	N/A	Problem Focused
Brief	Problem Pertinent	N/A	Expanded Problem Focused
Extended	Extended	Pertinent	Detailed
Extended	Complete	Complete	Comprehensive

The CC, ROS and PFSH may be listed as separate elements of history or they may include the history and description of the present illness or injury.

### Chief Complaint (CC)

The CC is a concise statement describing the symptom(s), the problem, the condition and the diagnosis or reason for the present medical encounter or treatment. Usually the CC is stated in the patient's own words. The medical record should clearly reflect the chief complaint.

## History Of Present Illness or Injury (HPI)

The HPI should be a chronological description and development of the patient's present condition from the first sign and or symptom or from the previous encounter to the present. The HPI includes:

*Location*      *Timing*  
*Quality*        *Context*  
*Severity*      *Modifying Factors*  
*Duration*     *Associated Signs and Symptoms*

Brief and extended HPIs are distinguished by the amount of detail needed to accurately characterize the clinical condition of the patient.

A brief HPI consists of one to three elements of the HPI  
An extended HPI consists of at least four elements of the HPI.

## Review of Systems

An ROS is an inventory of body systems obtained through a series of questions designed to identify signs and symptoms the patient may be or has been experiencing.

For purposes of the ROS the following systems are recognized:

*Constitutional symptoms (e.g. fever, weight loss etc.)*

*Eyes*

*Ears, Nose, Mouth, Throat*

*Cardiovascular*

*Respiratory*

*Gastrointestinal*

*Genitourinary*

*Musculoskeletal*

*Integumentary (skin and or breast)*

*Neurological*

*Psychiatric*

*Endocrine*

*Hematologic/Lymphatic*

*Allergic/Immunologic*

The patient's positive and negative responses for the system(s) noted should be documented. A *problem pertinent* ROS inquires about the system directly related to the problem identified in the HPI. The system pertinent to the related problem. An *extended* ROS inquires about the system directly related to the problem(s) identified in the HPI and a limited number of additional systems. Two to nine systems.



A *complete* ROS inquires about the system(s) directly related to the problem or condition identified in the HPI plus all additional body systems. At least ten systems must be reviewed.

## **Past, Family and Social History (PFSH)**

The PFSH consists of a review of three areas:

Past history (the patient's past experiences with illnesses, injuries, surgical procedures and treatments)

Family history (a review of medical events in the patient's family including diseases which may be hereditary or place the patient at risk)

Social history (an age appropriate review of past and current activities)

A *pertinent* PFSH is a review of the history area(s) directly related to the problem(s) identified in the HPI. At least one specific item from any of the history areas must be documented.

A *complete* PFSH is a review of two or all of the PFSH history areas. A review of all areas is required for services that by their nature include a comprehensive assessment or reassessment of the patient.

## **Documentation Of Examination**

The level of services are based on four levels or types of exams:

*Problem focused-* A limited examination of the affected body area or organ system.

*Expanded Problem Focused-* A limited examination of the affected body area or organ system and any other symptomatic or related body area(s) or organ system(s).

*Detailed-* An extended examination of the affected body area(s) or organ system(s) and any other symptomatic or related body area(s) or organ system(s).

*Comprehensive-* A general multi-system examination or complete examination of a single organ system and other symptomatic or related body area(s) or organ system(s).

The content and documentation requirements for each level of examination are summarized below:

*Problem Focused Examination-* Should include performance and documentation of one to five elements identified by a bullet (\*) in one or more organ system(s) or body area(s).

*Expanded Problem Focused Examination*- Should include performance and documentation of at least six elements identified by a bullet (\*) in one or more organ system(s) or body area(s).

*Detailed Examination*-Should include at least six organ systems or body areas. For each system/area selected, performance and documentation of at least two elements identified by a bullet (\*) is expected.

Alternatively, a detailed examination may include performance and documentation of at least twelve elements identified by a bullet (\*) in two or more organ systems or body areas.

*Comprehensive Examination*-Should include at least nine organ systems or body areas. For each system/area selected, all elements of the examination identified by a bullet (\*) should be performed unless specific directions limit the content of the examination. For each system/area documentation of at least two elements identified by a bullet is expected.

## **Documentation of Examination**

Examples and elements of examination findings:

### *Endurance and Aerobic Volume \**

Aerobic capacity during functional activities  
Aerobic capacity during standardized exercise testing  
Pulmonary signs and symptoms with exercise  
Cardiovascular signs and symptoms during exercise

### *Morphogenetic Characteristics \**

General Appearance (deformity, development)  
Body dimensions  
Body composition  
Edemas

### *Cognitive \**

Consciousness  
Attention  
Cognition  
Motivation  
Orientation  
Recall-memory

### *Assistive Devices \**

Use of equipment during functional activities  
Devices alignment, fit and ability to assist  
Correction of limitations by use of assistive devices or equipment  
Safe use of assistive devices and equipment

### *Cranial and Peripheral Nerves \**

Response to neural stimulation  
Motor distribution of cranial and peripheral nerves  
Electrophysiological integrity  
Response to stimuli

Sensory distribution of cranial and peripheral nerves

*Barriers at Work, School and Home* \*

Physical space and environment-limitations

Current and potential barriers

*Body Mechanics* \*

Dexterity and coordination

Functional capacity

Specific work environments

Assistive devices or equipment for work or activities

Self care

Home care and leisure activities

*Gait & Balance* \*

Misalignment and asymmetry

Balance during activities with and without assistive devices or equipment

Static balance with or without assistive devices and equipment

Gait and motion during functional activities with without assistive devices and equipment

Safety during gait, balance and movement

*Epidermis Integrity* \*

Activities or positioning that produces relief to the skin

Assistive devices or equipment that provide relief to trauma of the skin

Positioning or activities that aggravate the wound or scar

Burn(s)

Wound(s)

Signs of Infection

Scar tissue and wound characteristics

*Joint Integrity* \*

Joint integrity and mobility

Joint movements

*Motor Function* \*

Dexterity, coordination and agility

Hand function

Control of movements

*Muscle Performance* \*

Strength

Power and endurance

Muscle tension

*Neuromotor Development* \*

Any atrophy noted

Development and evolution of motor skills

Oral and speech function

Sensorimotor integration

*Orthotic, Supportive and Protective Devices* \*

Alignment, fit and ability to serve

Orthotic and protective devices and equipment during functional activities

Functional corrections with use of assistive devices or equipment

Safety during use of orthotic, supportive and protective devices

*Pain \**

Pain, soreness and aches  
Pain in specific body areas

*Posture \**

Alignment and position during function  
Alignment and position while static of specific body parts

*Range of Motion (ROM) \**

ROM with notations of pain, crepitation or contracture  
Functional ROM  
Joint active and passive movement  
Muscle length and flexibility

*Reflex \**

Deep reflexes  
Postural reflexes and reactions including equilibrium

*Prosthetic Devices \**

Alignment and fit, ability to care for prosthesis  
Device use during functional activities  
Safety during use of device  
Correction of function by use of device

*Self-Care and Housekeeping \**

Ability to perform self-care with or without assistive devices and equipment  
Home management and housekeeping with or without assistive devices  
Safety in self-care and housekeeping activities and environments

*Sensory \**

Deep sensations  
Electrophysiological integrity  
Combined/cortical sensations

*Respiration and Ventilation \**

Signs of respiration and gas exchange  
Signs of ventilation functionality  
Pulmonary symptoms  
Pulmonary function during leisure work and home activities

## **Documentation Of Medical Decision Making**

Four types of medical decision-making are normally recognized.

- *Straight-forward*
- *Low Complexity*
- *Moderate Complexity*
- *High Complexity*

Medical decision-making refers to the complexity of establishing a diagnosis and or selecting a patient management option as measured by:

- The number of possible diagnoses and/or the number of management options that should be considered.
- The amount and complexity of the medical records, tests and other information that must be obtained, reviewed and analyzed.
- The risk of significant complications, morbidity and/or mortality as well as comorbidities associated with the patient's presenting problem(s) the diagnostic procedure(s) and /or possible management options.

## Coding

Documentation and the patients' file should be accurate and maintained in a timely and concise manner. The documentation and patient's file is what professional coders and billing personal will use to correctly bill for the services you've provided.

ICD-9-CM was designated in 1979 as the official system for assigning codes to diagnoses for inpatient, and outpatient care. The National Center for Health Services (NCHS) and CMS are the U.S. Department of Health and Human Services agencies that are responsible for overseeing the ICD-9-CM system. This system was adopted and is now used by private insurance carriers.

- The appropriate codes from 001.0 through V82.9 must be used to identify diagnoses, symptoms, problems, complaints or any other reason for the patient's therapy visit.
- Accurate and complete documentation is necessary for the correct ICD-9-CM code to be assigned.
- Codes 001.0 through 999.9 are used to describe reasons for the therapy visit. These codes are from the classification of injuries and diseases in the ICD-9-CM.
- Codes 780.0-799.9 describe signs and symptoms and ill-defined conditions these would be utilized when a physician has confirmed no definitive diagnosis. Though extensive they do not contain all codes for symptoms.
- V codes are used when patient encounters are for reasons other than because of an injury or illness. V01.0-V82.9
- For patients receiving rehabilitative services only, during a treatment, sequence the diagnoses listed in the medical record. First you would list the ICD-9-CM code for the primary diagnosis responsible for the outpatient services provided during that visit. Then you would list any additional diagnoses that describe co-morbidities or conditions that were treated or medically managed or that may have influenced the patient's treatment or services provided.
- E-codes describe the external causes of injury, poisoning or other adverse reactions. E-codes are descriptors and while not affecting reimbursement amounts can expedite claims processing. Using E-codes gives the claim processors a more complete picture of what happened and where the injury occurred.
- You can use more than one code when filing a claim, sometimes more is better as the claims department then understands more about the case.

- CPT codes are the procedure codes, what treatment or physical medicine activity did you perform. These are the codes used for payment; the CPT codes are the codes that third party payers reimburse by.

You should always consult your professional coder/biller for further clarification of coding and billing issues. You will also wish to consult with your compliance officer for any clarification you might need regarding documentation and record keeping.

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