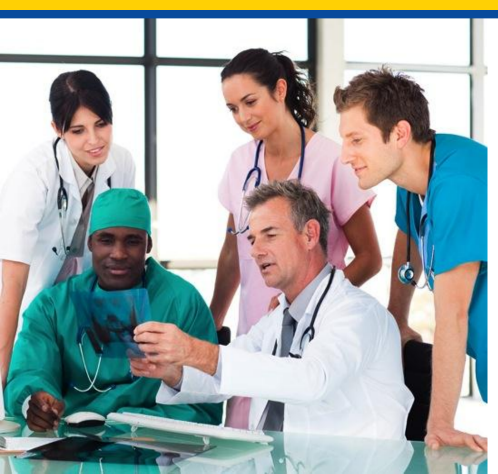


# Physical, Occupational, and Speech Therapy Services



**September 5, 2012** 

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# Overview of Therapy Services What are the Requirements?

- Physical Therapy (PT)
- Occupational Therapy (OT)
- Speech and Language Pathology (SP)

### Therapy services may be covered under:

- Therapy services are a covered benefit in §§1861(g), 1861(p), 1861(s)(2)(D), and 1861(II) of the Social Security Act
- Therapy services may also be provided "incident to" the services of a physician/NPP under §§1862(a)(20) of the Social Security Act (SSA)

### **Conditions of Coverage and Payment**

(42 CFR 424.24(c), 424.27 and SSA § 1835(a)(2)(D))

- Services are required based on individual needs
- Services are under a Plan of Care
- Patient must be under the care of a physician or NPP
- These conditions are considered to be met when the physician / NPP certifies the outpatient plan of care
- Furnished on an outpatient basis

Above conditions are met when a physician/ NPP certifies the therapy plan of care

## **Documentation of Therapy Services**

Evaluations and Reevaluations



- Plan of Care
  - Therapy Goals
- Certification / Recertification
- Progress Reports
- Treatment Notes for each treatment day
- Exception justification

#### Plans of Care

- Services must relate directly and specifically to a written treatment plan
- Must be established by:
  - Therapist who will provide the services (PT,OT, SP)
    - Physician/NPP
- -Must be
  - Signed
  - Dated
  - And have the professional's identification (e.g. MD, PT, OT)

## **Plan of Care**

- The plan of care shall contain, at minimum:
  - Diagnoses,
  - Long term treatment goals,
  - Type, amount, duration and frequency of therapy services.
    - Amount of treatment refers to the number of times in a day the type of treatment will be provided
    - Frequency refers to the number of times in a week the type of treatment is provided
    - Duration is the number of weeks, or the number of treatment sessions

(42CFR424.24, 42CFR424.27, 410.105 and 410.61)

# Referral/ Order

- No order or referral is required for outpatient therapy services
- An order, where it exists (sometimes called a referral)
  for therapy service, if it is documented in the medical
  record, provides evidence of both the need for care and
  that the patient is under the care of a physician
- If the signed order includes a plan of care no further certification of the plan is required
- Payment is dependent on the certification of the plan of care rather than the order

### Certification / re-certification may be signed by:

- Physicians and NPPs
- Optometrists may certify only low vision services
- Podiatrists consistent with the scope of professional services as authorized by applicable state law

Note - Chiropractors and Dentists may not refer patient for therapy services nor certify therapy plans of care



## **Certifications / Recertification**

- Certification is a physician's / NPPs approval of a plan of care
  - It indicates the service was provided under the care of a physician for a patient who needs/needed therapy services
- Acceptable documentation of certification may be a:
  - Physicians/NPP progress note
  - Physician/NPP order
  - Plan of Care signed and dated by Physician/NPP
- There is no specific form or format that is required

### Certifications/ Recertification

- Timing of Certifications
  - Initial Certification by Physician/NPP
    - Should certify the plan as "soon as possible", or within 30 days of the initial therapy treatment
- Timing of recertification
  - Continued or modified therapy
    - Should be signed whenever the need for a significant modification of the plan becomes evident,
    - Or at least every 90 days after initiation of treatment under that plan, unless they are delayed

## **Delayed Certifications / Recertifications**

"Delayed certification and recertification requirements shall be deemed satisfied where, at any later date, a physician/NPP makes a certification accompanied by a reason for the delay. Certifications are acceptable without justification for 30 days after they are due. Delayed certification should include one or more certifications or recertification's on a single signed and dated document."

## What does a Therapist do?

#### Devise a Plan of Care

- Establishes a rehabilitation diagnosis
- Individualized plan for each patient based on the evaluation / examination
- Establish a treatment program
  - Specific interventions to be used to treat the patient's needs
    - (i.e. therapeutic exercise, functional training, manual therapy techniques, adaptive devices / equipment needs, modalities)
- Establish anticipated goals, expected outcomes, any predicted level of improvement
  - Short term goals (optional)
  - Long term goals
  - Determine the intensity, frequency, and duration for care
- The plan of care includes the anticipated discharge plans

## **Documentation of Therapy Services**

### **Progress reports**

Provides justification for the medical necessity of treatment Information required in the progress reports shall be written by a **clinician**.

- The physician/ NPP who provides or supervises the service, or
- The therapist who provides the service and supervises the assistant

The end of the Progress Reporting Period is:

- A date chosen by the clinician
- The 10th treatment day
- or the 30th calendar day of the episode of treatment

Which ever is shorter

The dates for recertification of plans of care do not affect the dates for required Progress Reports

### **October**

The evaluation is performed on Oct. 2<sup>nd</sup>, the progress report is due Oct 24<sup>th</sup> since this is the 10<sup>th</sup> visit.

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2 Evaluation Treat	3	4
5	6 Treat	7	8 Treat	9	10 Treat	11
12	13 Treat	14	15 Treat	16	17 Treat	18
19	20 Treat	21	22 Treat	23	24 Progress Report Treat	25
26	27	28	29	30	31	

#### October

In this example, the evaluation is performed on Oct 1<sup>st</sup> and the 10<sup>th</sup> visit is on the 31<sup>st</sup> – one day after the 30<sup>th</sup> calendar day. The Progress Report would be due on the 8<sup>th</sup> treatment day or the 29<sup>th</sup> calendar day.

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Sunday
			1 Evaluation Treat	2	3	4
5	6	7	8 Treat	9	10 Treat	11
12	13	14	15 Treat	16	17 Treat	18
19	20	21	22 Treat	23	24 Treat	25
26	27	28	29 Treat	30 Progress Report	31 Treat	

# Progress Reports for Services Billed Incident to a Physician's Service

- Incident to services requires for example, the physician's initial service, direct supervision of therapy services, and subsequent services of a frequency which reflect his/her active participation in and management of the course of treatment
- Supervision and reporting requirements for supervising physician/NPPs supervising staff are the same as those for PTs and OTs supervising PTAs and OTAs with certain exceptions noted below.
- When a therapy service is provided by a qualified therapist, supervised by a
  physician/NPP and billed incident to the services of the physician/NPP, the
  Progress Report shall be written and signed by the therapist who provides the
  services.
- When the services incident to a physician are provided by "qualified personnel" who are not licensed therapists (but who are trained as therapists according to 42 CFR 484.4), the ordering or supervising physician/NPP must personally provide at least one treatment session during each Progress Report Period, and write and sign the Progress Report.

## **Documentation of Therapy Services**

#### Treatment Encounter Note – It is a record of all treatment

- Documentation is required for every treatment day, and every therapy service, it must record the:
  - Date of treatment
  - Treatment, intervention, or activity
  - Total timed code treatment minutes and total treatment time minutes (Includes timed codes and untimed codes)
  - Signature and professional identity of the qualified professional furnishing the treatment
  - Additional information may be included (response to treatment, changes)

The format may vary depending on the therapist and the clinical setting

## **Documentation to Meet Requirements**

- Services should be appropriate type, frequency, intensity, and duration for the individual needs of the patient
  - The fact that services are billed is not necessarily evidence that they were appropriate
  - Documentation of objective measures
  - Needs of the patient
    - Contributing factors i.e. motivation, cognition, onset, psychological stability, social stability

Reasonable and Necessary Services

## Reasonable and Necessary

- Services meet accepted standards of medical practice
- Specific and effective treatment for the condition
- A level of complexity / sophistication or the condition of the patient shall be such that the services required can be safely and effectively performed only by a qualified therapist (or supervised PTA/OTA), and
- Patient's clinical condition requires the skills of a therapist

## Services require the skills of a therapist

- Services must not only be provided by the qualified professional (or by qualified personnel for incident to services), but they must require, the expertise, knowledge, clinical judgment, decision making and abilities of a therapist that assistants, qualified personnel, caretakers or the patient cannot provide independently.
- A clinician may not merely supervise, but must apply the skills of a therapist by actively participating in the treatment of the patient during each Progress Report Period.
- In addition, a therapist's skills may be documented, for example, by the clinician's descriptions of their skilled treatment, the changes made to the treatment due to a clinician's assessment of the patient's needs on a particular treatment day or changes due to progress the clinician judged sufficient to modify the treatment toward the next more complex or difficult task.

## **Reasonable and Necessary**

- Beneficiary's diagnosis is not the sole factor in determining coverage, the key is that the skills of the therapist were needed to treat the illness or injury
- Amount, frequency, and duration must be reasonable under accepted standards of practice

## Reasonable and Necessary

- Acceptable practices for therapy services are found in:
  - Medicare Manuals (Publications 100-2 and 100-4)
  - Contractor's Local Coverage Determinations (LCD and NCD)
  - Guidelines and literature from the professions of
    - American Physical Therapy Association (APTA)
      - » http://www.apta.org/
    - American Occupational Therapy Association (AOTA)
      - » http://www.aota.org/
    - American Speech and Hearing Association (ASHA)
      - » <a href="http://www.asha.org/default.htm">http://www.asha.org/default.htm</a>

## Rehabilitation Therapy-Reasonable and Necessary

Rehabilitation services are for the recovery or improvement of function and when possible to restore function to previous level

Skilled services include:

- Evaluations and reevaluations
- Establishing treatment goals
- Designing a plan of care
- Ongoing assessment and analysis
- Instruction leading to development of compensatory skills
- Selection of devices to replace or augment a function
- Patient and caregiver training

Skilled *rehabilitative* therapy occurs when, "The skills of a therapist are necessary to safely and effectively furnish a recognized therapy service whose goal is improvement of an impairment or functional limitation."

## **Rehabilitation Therapy**

### **Reasonable and Necessary**

"Services that can be safely and effectively furnished by nonskilled personnel or by PTAs or OTAs without the supervision of therapists are **not** rehabilitative therapy services.

If at any point in the treatment of an illness it is determined that the treatment is not rehabilitative, or does not legitimately require the services of a qualified therapist for management of a maintenance program as described below, the services will no longer be considered reasonable and necessary. [as rehabilitation therapy services]

Services that are not reasonable or necessary should be excluded from coverage under §1862(a)(1) of the Act." (Benefit Policy Manual-Pub 100-02, Chapter 15, section 220.2, subsection C)

# Rehabilitation Therapy Reasonable and Necessary

- The potential for rehabilitation should be significant in relation to the extent and duration of services
- Expectation for improvement in a reasonable time (and generally predictable) period of time
- Evidence of improvement by successive objective measurements whenever possible
- Therapy is not necessary to improve function where a patient suffers a transient or easily reversible loss of function
  - 'Spontaneous improvement'

# Maintenance Services – Reasonable and Necessary





- Maintenance Services Considered to Be Unskilled When They:
  - Do not require the skills of a therapist to carry out the program
  - Could safely and effectively be accomplished by patient independently or by unskilled personnel or family / caregiver
  - These services are excluded under 1862(a)(1) of the SSA
- Maintenance Services Considered to Be Skilled When They:
  - Require the skills of a therapist to carry out the program , which occurs only when:
    - The patient's special medical complications require the skills of a therapist to perform a therapy service that would otherwise be considered non-skilled, or
    - The needed therapy services are of such complexity that the skills of a therapist are required to perform the procedure

# What is Considered "NOT Reasonable and Necessary"

### Services provided by -

- Professionals or personnel who do not meet the qualification standards, and services by qualified people that are not appropriate to the setting or conditions are unskilled services
- Services that are unskilled.

### Services provided for -

 General exercises to promote overall fitness and flexibility and activities to provide diversion or general motivation, do not constitute therapy services for Medicare purposes.

#### Services that are -

 Not provided under a therapy plan of care, or are provided by staff who are not qualified or appropriately supervised, are not covered or payable therapy services.

- Treatment should be consistent with the nature/ severity of illness / injury
  - Is this a new or acute problem?
    - May need intensive focused care
      - E.g. reduce pain and/or work on a specific impairment or functional loss
  - Is this an old or chronic condition that needs retraining, or has had a change in condition?
    - May need to update or modify program
  - Is this an exacerbation of a condition?
    - May have to modify treatment, change assistive devices as the condition deteriorates
  - Are there other conditions (e.g. medical diagnosis) that are the underlying problem?

- Cognitive performance can impact care
  - What is the beneficiary's ability to retain newly learned information (cognitive function)?
  - What is the beneficiary's ability to participate and benefit from rehabilitative services?

Assessing Objective Measurable Gains for Rehabilitation Therapy

- Look at:
  - Changes in the level of assistance required to perform functional tasks
  - Changes in the types of functional activities/ tasks
  - Changes in the types of assistive devices
  - Improvement in rating of reported pain levels and changes in the ability to perform tasks given the reduction of pain
    - (E.g. Ability to sit for a duration of time as a result of pain reduction)

### Considerations

- Did the therapist consider the beneficiary's goals?
- Were the therapist's and beneficiary's goals realistic based on the beneficiaries condition and,
- For rehabilitation therapy did the therapist change goals/ treatment plan in response to improvement or lack of improvement in the beneficiary's condition?
- Were there objective, measurable changes using standard scales and assessment tools?
- What was the beneficiary's response to treatment?
  - Did this change over time?
  - Was is sustained?

## Services Provided "Incident to"

- To be covered, payable therapy services must require the skills of a therapist
- Provided according to therapy policies
  - Plan of Care
  - Be of a level of complexity that require that they be performed by a therapist or under the direct supervision of the therapist, physician/NPP who is licensed to perform them
  - By or under the 'direct' supervision of a physician/NPP authorized to practice therapy
- Direct supervision
  - The physician or NPP must be present in the office suite and immediately available

Reference: Medicare Benefit Policy Manual —Pub. 100-02, Chapter 15, section 230.5 for PT, OT, and SLP services provided incident to the physician/NPP.

## Services Provided "Incident to" con't

The mandatory assignment provision **does not** apply to therapy services furnished by a physician/NPP or "incident to" a physician's/NPP's service. However, when these services are not furnished on an assignment-related basis; the limiting charge applies.

For emphasis, following are some of the standards that apply to therapy services billed incident-to the services of a physician/NPP in the physician's/NPP's office or the beneficiary's residence.

- A. Therapy services provided to the beneficiary must be covered and payable outpatient rehabilitation services as described, for example, in this section as well as Pub. 100-08, chapter 13, §13.5.1.
- B. Therapy services must be provided by, or under the direct supervision of a physician (a doctor of medicine or osteopathy) or NPP who is legally authorized to practice therapy services by the state in which he or she performs such function or action. Direct supervision requirements are the same as in 42CFR410.32(b)(3). The supervisor must be present in the office suite and immediately available to furnish assistance and direction throughout the performance of the procedure. It does not mean that the physician/NPP must be present in the same room in the office where the service is performed.
- C. The services must be of a level of complexity that require that they be performed by a therapist or under the direct supervision of the therapist, physician/NPP who is licensed to perform them. Services that do not require the performance or supervision of the therapist, physician/NPP, are not considered reasonable or necessary therapy services even if they are performed or supervised by a physician/NPP or other qualified professional.
- D. Services must be furnished under a plan of treatment as in §220.1.2 of this chapter. The services provided must relate directly to the physician/NPP service to which it is incident.

### **Problematic Areas**

- Excessive amount of time therapy is provided (extreme duration of each treatment each day)
- Excessive duration of care (extensive number of visits)
- Services not reasonable and necessary
  - Unskilled services
- Excessive use of the –KX modifier to override the therapy cap
- Excessive and improper use of -59 modifier to override the CWF edits.
   Note: using the -59 modifier indiscriminately, i.e. on every line, would be improper use of the -59 modifier
- Utilization of unqualified individuals to furnish therapy services
  - "incident to"
  - No evidence of skilled management or intervention

### **Documentation Examples**

- SNF Part B
- Outpatient Therapist
- Physician/ NPP

### **SNF Documentation Example**

Types of Documentation

# SNF Part B services Start of treatment 1/17/08, discharged 4/15/08 but look at the next slide

This is an example of therapy services provided in a nursing facility to a patient who is not in a Part A stay; services are billed under Part B.

This is the discharge note for a patient that was evaluated in January and discharged in April. It appears that the patient makes gains with the care provided. However, in the review of the documentation, most of these gains occurred within the first month of care. (see next page)

4-15-08	D/c Summary	!	
	Zny	" (ial Eval 1/17/08	De 4/15/08
	Sed Mobility	C 64.	(Ž)
110000	Sugar & Six	C GA	<b>(3)</b>
	Sit er Dand	SBA	= 4WV, modes
	Gail	60 ×2 Vc's for growing, 4WW	Moder 4 WW for 400' = good softy
	1 10-00 Steps		Was sleps a cuse of
	all goals met	great progress.	Besil & D.

### By 2/19/08 patient was able to go up and down 10 steps

#### And ambulated 100 ft x 2 with 4ww

The treat notes demonstrate that patient was able to go up and down 10 stairs with contact guard assistance using the rail and, was able to ambulate 200 feet with a four wheel walker by Feb 19. Treatment continued for two more months; the subsequent treatment notes did not justify the need for continued skilled care. There was no description of gait deviations, balance problems, impairments, or reassessments to support continued treatment. Note there is no documentation of treatment time; the following slide is the record of treatment time.

INTERVENTIONS	2 1/3 108	LIIUIUS	2115108	2 DATE	2 1/7 108	DATE	DATE Q 19108
Evaluation/Re-Evaluation	X 1/2/1/03	174700	62113103	- 1.010	2 1// 100	~1/3/00	S1 11100
Modalities			OK.		14		<u> </u>
Specific Modality Used (Required)			H1x151		MPXITI		
			Lo Lugar		Low Gace		
Ther-ex	u/c	- Q	52	W		az -	Q.
	2 to BLE	Nicory	setting ix	11 above	scorbeel,	Nuckep Web, 15'	Nustep.
	1/20 SLRSAQ	5, bull	3 EXS , Na- exceptively,	- P	All ever 24	Web, 15'	Wile, 15'
	1/25 Glut	,	15	BUN 7211	DOR TXIT		last 3 min
	ZSO Nissylvis			NUSTRYITI	NOTK# 201		E LEENey
Gait Training	- Q	üχ	Æ,	14	m	R	<i>9</i> 2
	300' EFW	150 EFEN	50 ESBA	11012	300'x 1	E back	A 10 roxeps
	553A	258A	54WW 1	4 hh	4aw	200 x2	E.C.G. Elim
	0350		200	1111		+ Nie Lyn	of Board.
					SMA	206	100 Kg = 4WN
Therapeutic Activity	(it)		<i>W</i>	w	M	_ وسيح	
	ayme =>		inansper	hunter	panfer	VC's for	inanspers
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	ET process		VE S NOWELL	Hudry	Hundry		&FWW.
	for hande SBA		+ W. Valescommit	bodonie	bostoweld	six K7 Sod	Brakes
Other							

### Time Log

Example of record of the minutes of therapy provided for the services in the previous slides.

2/13/08	1/23/08	PT	Therapeutic Exercises	97110	GP	33
2710700	1720700		Neuromuscular Re-education	97112	GP	14
			Gait Training Therapy	97116	GP	16
						63
2/14/08	1/23/08	PT	Therapeutic Exercises	97110	GP	5
			Neuromuscular Re-education	97112	GP	25
						30
2/15/08	1/23/08	PT	Therapeutic Exercises	97110	GP	36
			Neuromuscular Re-education	97112	GP	11
			Gait Training Therapy	97116	GP	25
						72
2/16/08	1/23/08	PT	Therapeutic Exercises	97110	GP	24
			Neuromuscular Re-education	97112	GP	17
			Gait Training Therapy	97116	GP	22
						63
2/17/08	1/23/08	PT	Therapeutic Exercises	97110	GP	26
			Neuromuscular Re-education	97112	GP	16
			Gait Training Therapy	97116	GP	20
						62
2/18/08	1/23/08	PT	Therapeutic Exercises	97110	GP	16
			Neuromuscular Re-education	97112	GP	11
			Gait Training Therapy	97116	GP	32
						59
2/19/08	1/23/08	PT	Therapeutic Exercises	97110	GP	24
2710700	1720700		Neuromuscular Re-education	97112	GP	14
			Gait Training Therapy	97116	GP	18
						56
						-

42

### **Example of services provided in the nursing facility**

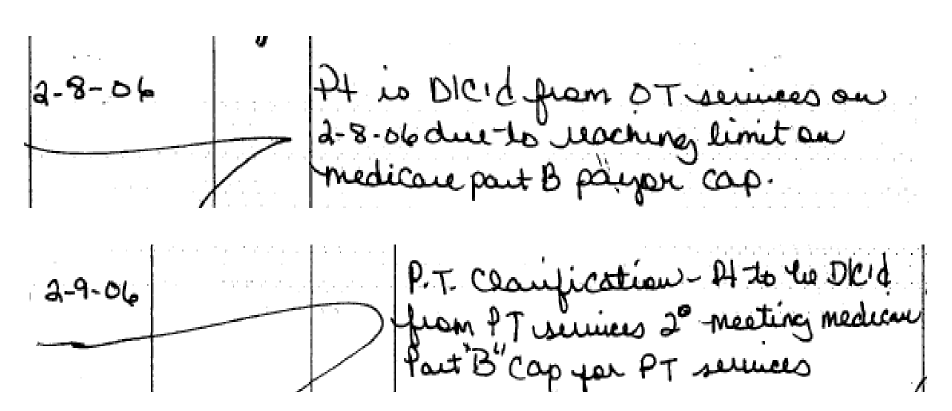
The weekly progress note lacks objective measurements; there are only "increase" and "decrease" arrows.

This patient is on the restorator for 20 minutes and is given very repetitive exercise. The only change documented is the distance that the patient ambulated. There is little documentation of clinical judgment or complexity of care to support the need for, or

receipt of skilled care. SIGNIFICANT EVENTS: JNTH/YEAR EVALUATION (E) or DISCHARGE (D) P.T. EVAL. (97001) UNITS/MINUTES THERAPEUTIC EXERCISES (97110) UNITS/MINUTES zo 1 to vator 3/30 3/30 **WEEKLY SUMMARY** 3/30 Problems/Issues: Strenath NEUROMUSCULAR RE-ED (97112) UNITS/MINUTES Sitting (static/dynamic) Standing (static/dynamic) GAJT: (97116) UNITS/MIMUTES Weight Bearing Caix Landerania Education: Assistive Device Houring Distance evel of Assistance Positive Func. Status Changes (describe): ERAPEUTIC ACTIVITIES (97530) he Stranatu UNITS/MINUTES Transfers coint Supine - Sit 1 endurance Sit - Stand Bed - W/C Justification For Continued Skilled Therapy Intervention: No change in exercises. Patient is ambulating 300+ ft with CGA, no objective measurements New/Revised Goals:

### **Discharge Note for SNF Part B Care –**

These discharge notes indicate that the only reason for ending treatment was that the patient reached the Cap limitation.



## Out Patient Therapist Documentation Example

Types of Good Documentation

#### **Documentation indicates:**

- Previous medical history including diagnosis, premorbid conditions, and recent hospitalizations impacting functional abilities
- Patient's prior level of functional abilities, i.e. able to ambulate functional distance in recent past
- Timely physician certification/involvement with clear frequency/duration and certification date range parameters on plan of care
- Medical necessity supported patient would benefit from the development of an effective home strengthening program to:
  - Regain ability to safely ambulate to/from bathroom to ensure appropriate pericare, etc.
  - Facilitate the patient's ability to maintain strength and prevent further functional decline with other functional skills, i.e. transfers/bed mobility.

### **Good Documentation- Evaluation for Outpatient PT**

Benign Paroxysmal Positional Vertigo- BPPV

This is an example of the clinical judgment and reasoning skills in the assessment and examination of a patient.

function at start of care, Reason for referral)

S: hx: Pt is 74 yo WF who reports onset of dizziness began about 2-3 months ago. Pt reports 1 time sitting still and not moving and sudden onset dizziness lasting about 5 min and a second onset a few days later when she turned head to the left. Pt reports that the last one lasted about 10 min. Pt denies any numbness, tingling, or wkness with the episodes. Pt reports that she went to MD last wk and he did an EKG and took vital signs to r/o MI. Pt reports that he then told her about BPPV and sent her to therapy. Pt reports that she has not had any dizziness since last episode. PMH: neg significant, hypercholesteremia. O: Mental status: A&O x3. Bed mobility and transfers: Independent. Strength: 5/5 B UE's and LE's except hip flexors 4/5 B. Neuro: It touch/ sharp dull intacted. Proproception intacted. ROM: WNL except cervial rotation R decreased ~50%. Dizziness: 0/10 baseline at rest. Occulomotor: Corrective saccadics WNL, Smooth prusuits: L beating horizontal nystagmus noted with L gaze. Without visual fixation: L beating nystagmus again noted. Hallpike dix: negative B. Motion sensitivity: 0/10 with all head movements and trunk flexion, SB and rotation. A: Pt presents with L beating nystagnus with smooth pursuits and episodic dizziness lasting 5-10 min and no motion sensitivities. These s/s are not consistent with BPPV or other peripheral vestibular problems. Concerned that these s/s are from central neuro problems. Recommend pt return to MD for further medical work up and evaluation. No skilled physical therapy is indicated at this time.

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Physical Thorapy   XEvaluate and Treat   Therapeutic Exercise   Manual Therapy   Ultrasound   Low-level Leser   Neuromuscular Re-education   Gait Training   Functional Mobility Training   Functional Mobility Training   Functional Mobility Training   Wheelchain/Seating Evaluation   Newtibular Rehab   Wheelchain/Seating Evaluation   Neurophoresis (with dexemethosone)   Electrical Stimulation   Pool Therapy   WCE (work capacity eval) = 6 hour/2 day test   PCE (physical capacity eval) = 3 hour/1 day test   Work Conditioning Evaluation   Other Walker Training + Aministion Tecropu   Frequency 2 Daywelk Duration x 4 weeks   Women's Health   Evaluate and Treat   Otteoporosis Rehab   Urinary Continence Rehab   Prenatal/Post-Partum conditions   Ultrasound for Mastitis/Engorgement   Other	Occupational Therapy    Swituse and Treat   Therapeutic Exercise   Neuromuscular Re-oducation   Shine Motor Skill Development   ADL Training   Splinting   Other
D'O BUDIT	

Tx Dx: Out Abnor Trestment/Services	medity	PCD99: 356.9, 781.2 PCD99: 781.2	SSN4BCNF;	3	t
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MEDICAL HISTO pt's ability to cafety abdominal surgery. has fluid decision for	SRY / Treatment history: Pt is ambulate. She has had multiple Safe ambulation is complicated	a 63 year old female with multiple recent bospital admissions for Lib by morbid obesity, but patient rec-	colluitors and p	er patient has had a recent	_
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PWW. She states it	If very hard for her to inition	ethroom in that and then change her bed at home, but she does th the Erst stops and that her knee	is by leaning or	ferniture or using her	
OBJECTIVE / Area	es of Forms:		a wase priceled	In the past.	
Takan .		Progress	1.0	Galata	ъ.
Basic mobility skills/Transfers	She was able to weight shift	sens pt safety for gait away from 3 sit to and from stand w/ FWW to perform the advance/retract of effort and pt required CGA, v	and CGA. portion of	Pass Egress test without difficulty and without requiring a senied rest following. This well indicated sufficient strength	
ار واوراندواسا	sested rest. Based on this twith gait assessment away it to increase BLE strength per Pt is currently able to perfor a PWW and close SBa for	test fatigued the patient and sheat it was felt it was not safe to bom the edge of the met table, for to beginning gait training for transfers in and out of her witafety (at the facility the does the hair is placed as close as possible.)	e required a continue Pt will need r safety, heel chair w/	to proceed to gain training.	
		power wheelchair for all function	The same of the same of the	or service and the service of the se	_
Gait		was unsafe to further assess ga egin working on guit training.	is. Will	Mod Independent with ambulation w/ FWW at least 15 Set to allow pt to safely ambulate in and out of the bathroom at her AFC	
SSESSMENT atlent presents with fu tilled therapy to increa- ills.	Rehab Potential: [ netional mobility deficits as desc see her strength, balance, and gai	Good EFair ribed above. This places pt at a bi i to allow her to walk into the bath	Poor  gh risk for fells  room at her AP	facility.	
1.48					
Therapeutic Ex-SEP  Neurorouscular Re-	(97110) Theres	peutic Activities/Hot Training	Seating/Pre	Aller To a	
25 Clade (97116)	ed (9/1(2) X Balan-	te Eval/Tealning	Equipment	Orthotics	
Tx per week x 4		7-10 to 19-5-10	Other		

Diagnosis: Pertpheral Neuropathy, Gait Ab.	The state of the s		The state of the s		
Times	on 1 Tables 18 to Australia	ICD9 Code: 356.9, 781.2	Date of County of the		
FOREWOT Visits to Date: 1 # _6 m			The state of the s		
		or Copyes in past 30 days:	Pain Scale/ 10 or N/A		
History: Insulin dependent diabetes, neur history of pulmonary embolism, breast on Assessment:	BONT, NO DESCRIPTIONS	old obesity, chronic venous stasts	with recurrent calleins		
A second control		the second party with	t degree en e		
DKI BY was 4 Cons. as a second					
Pr and/or caregiver are independent and an Pr and/or caregiver need additional training	ng in appointment for as	stessment for whoolchair modifion	dons.		
Pt and/or caregiver are independent and as pr is progressing toward additional training pr is progressing toward established goals.	r for suffe and formations	than of the recommended equipme	T/L		
Pr is progressing toward satisfianal training	Specific goals:	a operation of the recognishedded ed	uipment.		
Pri is not progressing toward established goals.  Sessing system is contributing to improved pro- Champas seeded to Plan of Chrs. Specify:	occuplismos / Staw respons	w to fix / PT at / Other:			
Champus seeded to Plan of Care. Specify:	more reside and wound have	dlag.			
The second in goals. Specify new deals:					
Plans Sove assumment below Therapeutic A Management and Training (97452)					
Management and Training (27452)	CONTRACT PRODUCTS Traded	ing (97536) 门 Patient/Caregiver Tre	daine (Strong CT reg		
/ Carrieron			·		
Pt will be independent with mobility and in Pt will be independent with MRADLs in th	_				
Pt will be independent with MRADLs in the	OCCUPATION ADEL (ME	RADLa) in the home and communi-	- · l		
			· ·		
Pr will be independent with using the feature of the will be independent with using the feature for will be independent with using ractine for	to adappearety retires -	war to decrease risk for skin and we	rund Issues.		
the state of the personnel with using recline for	effect to adaptaments with	restant the postural control.	· · · · · · · · · · · · · · · · · · ·		
Pt and/or caregiver will be independent with Pt and/or caregiver will be independent with Pt and/or caregiver will be independent with Pt will demonstrate innovated observations.	obtaining optimal posit	tion in senting posters to facilities	4		
Pt and/or caregiver will be independent with Pt will demonstrate improved physiological Pt will report decrease in pain an (10)	obtaining optional post	tion in searing system to decrease	improved function and surery.		
Pt will demonstrate improved physiological Pt will report decrease in pain to /10.	manomona, stack as breat	thing, swallowing and digestion.	isk for said and wound issues.		
Subjective: I need to get a chair with power to Treatment Provided Verbal convent provided Rx Time: 1 200.1 4c. 157-20.	Stand elevation Lawren				
By Times 300-1245 Effective	The second second	eres no 1 cam det arà lega above mo	beart		
Fix Time: 1300-1365 Edininal evaluation   The	expendic Activity/ []M	fobility Training ("Transaction was a			
	ming		rng/ L. Posture		
Centant			1		
Lear	er (circle)	eaching Method	the second contract of		
			Barrious (circle)		
(( - )   Pres	Ed Caregiver	Handout   Reinforcement	Housing / Vision		
11.3.			Distriposter prosess Y /		
Ready	to Learn (SIV   N	With Chairs Worthalling skill;	and the same of th		
41	1.5	With     without verbal assistance	☐Memory / Insight		
			Attention Span		
Response to Tax Cifees		Models reindomerant			
but I did note that Dr. t	to have till on her chair w	with elevering tenerate. I would			
does report dust she wedge to two authority with a well-	walking and halance make	ning in physical therapy. She will be	this in Echart documentation		
does report that she would to be estimate with a walke therapy first to not what her potential would be. If this i needs. Her wheelchair will not accept a pover tile.	I first statemental characters	e the reced for power till. It is recommon	mer everament to today. She		
therapy first to me what her potential would be. If this receis, like whether will not accept a power tile.		event beat to the penting ellinic may be i	redicated to look at subsetion to		
Thorspire	<b>-</b>		1		
		Pate: 9/7/20			
No.			j ,		
I approve of above the plan.  I approve of above the plan wi the following of					
I was a supervise by about the plan of the following of					
Absorbition Common Control of the Co					
Physician Signature:	nodybeatens				
Physician Signature:	north antenn	Date 9/8/1.			
Physician Signature:	nodykomon	Dasc 9/8/1.			

CUIPATIENTT	HERAPY HECORD (WI	e secremy clinical	
Date: 9/7/10 Time: 1300	Visitia: 17	Eval: See Initial	
Subjective: March			-
Subjective: Harry warres	e amnese	18634	1:5'9"
- Revaile as	reacces on to		W: 345
Treatment Provided:	maries and the	tem an legs	
Rx Time: US @	w/cm2 , MHz	First to # location # pads sec.	
Paraffin / F	uidotherapy: www	reced to location	Pulsed / Continuous
Estim @		ENS to # made	Pulsed / Continuous
Tonto: desage:	CO F TWE	ENS to # pads . sec.	(Un / Attended)
Manual There	OR Ice / Heat Pack to	ped one PT in Sig	ing / Suning / Brong / Signal
	py / Joint Mod (Crade ) / E	/ N/ /V ) / Graston: (concent nucled @ /*	SEE T SOUTHER PROME / Sidelying
			247 7 (0)
Mechanical Tr	action - C/T/L spine	Serring	
Neuromuscula	Re-education: Vestibular / :	Serring: Simir Sensory Integration / Balance / Limits of S	ng/Supine/Prone Angle:
		TANKE OF S	tability / Proprioception:
Gait Tenining	Device His I	Assistance Number	ry Internation & D
	Device Osed:	Modified Clinical Test of Sense Assistance Needed: ]	The state of the s
Splinting:			
Therapeutic Ac	tivity / Ther Ea. / Transfer 1	Training / Pressure to 1 to 1	
(Energias)		Fraining / Ergonomics / Body Mechanic	s / Lifting / Posture:
( )			
LL Later used	mich have the three		(C) See Ex Flow Sheet )
Aquatic Therap	v:	Es to Restitate: 4 Pain / 4 Inflammation	T ROM Josher:
-Re-assess / Osh	wik monayement		
Content	Learner (circle)	Teaching Method	wn / shorts for Rx Y / N
11 *	PT / Spouse / Pariner	Demonstration / Explanation	Barriers (circle)
11 2.	Friend / Caregiver Family Member	Handous / Reinforcement	Hearing / Vision Lenguage -
	- array souther		Interpreter present: Y / N
[] 3.	Ready to Learn: Y / N	Demonstrates / Verbalizes skill; Y / N With / without verbal satistance	Memory / Insight
☐ Reviewed HEP / education			Attention Span
Pre Rx: Pero (NA) /10:			
	Past	The state of the s	
Other	Store	and the second s	
the of new pusky affect	0.44		
Ha of newpasky all	has changed (	dellered	1
, prec	my hamber tens	Fair, CIFF	
Las warened Jag	2000	1. /5	
haraned	,	merca of merca	cal . LE Edenne
- mr			,
PT is Improving / Flered / Ready to Progress     Progressive Improving a Progress			i i
Progressing towards goals: Yes: Specify goal			1
+ Changes to Plan of Care No / Yes	prepliance / Slow response to	Rx / PT iff / Other	
· Changes to STCs: No / Yes · New STC.			
Plan / Next treatment to include:			
2 Progress Note Due on :			
☐ See Progress / Discharge Note	Therapist	the second second second	

"e:e: 9-7-10 Time: 150:	1600 Visite: 11	Eval (See Initial	
Subjective:			
See initia	1		
	eval		
Treatment Provided:			
Ra Time: US@	w/cm2 sate-	# to # to # pads _ tel  TENS to # pads _ tel  ped size: PT in 5  D / 10 / 10 / 10 / Oraston: (someon water 50	
Paraffin /	Fluidotheyany: uma	% to	Pulsed / Carella
Estim @	50	, speed N. location .	Palsed / Consi
lonto: desap	e atte	# pads # pads	diag: (Un / Amended
lee Massage	OR Ice / Heat Pack to	pad sign: Pak	Action Patch
Manual The	rapy / Joint Mob (Grade ) /	PT in S	ming / Supine / Prone / Sidelying
		O 7 10 7 17 17 Clinaston: (nonecon meeted @	" HIT - GOODST PLAN Y / AD
Mechanical	Traction - C/T/L spine	Setting:	
Neuromuseu	far Re-education: Vestibular	Sentence Sier	ing/Supine/Prone Angle: .
		Setting: Sim / Sensory Integration / Balance / Limits of	Stability / Proprieception:
		Modification	
Gait Training	(Device Used:	Modified Clinical Test of Sees	ory integration & Balance:
0.00			
Splinting:			
Servent / merapeutic /	Certifity / Ther Ex / Transfer	Training / Ergonomics / Body Mechanic	
		a de la constantina della cons	cs / Lifting / Posture:
II I new	death to the second		
Aquetic There	D WILE: MERUE! Rx / NM Rc-od	/ Ex to facilitate: \$ Pain / \$ inflammation	[ D See Ex Flow Sheet ]
	her		A L WOM SERVEY
Teleching record:			
Content	Learner (circle)	PT in go	own / sharts for Rx Y (M)
Busefit of ther ex	PT /Specie / Partner	Teaching Method	Barriers (circle)
	Fliend / Caregiver	Demonstration A Suptemption	Hearing / Vision
2.	Family Member	Handour / Renferentess	Language -
	1	1 Comment of the Comm	Interpreter gedeent: Y / N
	Ready to Learn: (V) N	Demonstrates (Verbatter) at No. / N	Memary Mariela
<ul> <li>D Reviewed HEP / education</li> </ul>		With / without physical assistance	Attention Span
Pro Rat Pain (NAT 718: No. 2			
ROM:		1 Rx: (NA) /10: No Cont.	
0.000			
Knees truckle (per patient	51re	ngsh:	
work an there is the act	modern day		
	process the total read		
Cabatament.	al eval.		
Jee KINTI	ai wai.		
37			2
Print Improving / Placed / Ready to Progress	Τ		-
The straight towards goals: Year Secoles and			
No: Why: I MEP	compliance / Slaw respective	Rx / PT at / Other:	9
-1-jun to Plan of Care No 7 Yes:	The state of the spanish so	RX / PT all / Other:	
targer to STGs: No / Yes - New STG:	:		
D Progress Note Due on : Indexes	ex other are		
Progress Note Due on : 10/5/10			
3 See Progress / Discharge Note	Therapist #		
	L meraging		

### **Orders / Referral**

This was the referral to initiate care. Notice the date for the referral is in April of 2009 for three times a week for eight weeks.

Patient's Name:
Diagnosis: LBP, limb pain, osteourthing
Physical Therapy Full Control
Please evaluate and treat
Duration & Frequency: 3kWly F(SWL)
Doctor:, mi)
Signature: 2 2 2/25
Dale: 4/3/09
Note frequency is for 8 weeks

### **Evaluation Plan of Care**

This is the initial evaluation.

		Physical Thera	py Assessment		
Patient's Name:	2		Evaluation	Date: 4/3/	05
Chief Complain	/Diagnosis:	-BP, B) 14	9 Paronset:	2008	
		cla Bil		2 9 2 BC 5	1,416
PMHX:	47N, br.	l continit	- bulantia	Ry Aug Z	as & pt
Current Pain R Description of Aggravated by	ating: 6/10 Pain: S Walls	Constant or In	termittent Nu		R / 109 9 1 ingras
Occupation:	Ree	in red ho	vse malle		
O: Observation  Lumbar Spinal Range of Moti		award head	Strength:		
	ROM	Pain Level	Motion	Left Strength	Rt Strength
Flex	MAY IIM	8/10 # 6	Hip Flex	5	5
Extension	·Ca·		Knee Ext	5	- Z-
Rt. Rotation	nº 10 64	1+ (R) Bay	Knee Flex	5	5
Lt. Rotation	0	1	DF	5	\$
Rt. SB	10-	_			
Lt. SB	10	_			
Special Tests:	FI	ILR(+) (	DSLR(-)	-9 19 dias	Ing Dades
Palpation:				,	
Gait Analysis:				J	
Treatment:	pt rec	d amsa	mechte	40 ( GP	
Notes:	•				

### **Evaluation Plan of Care continued**

A: Impression / Problems: Pain Decreased Flexibility Decreased Strength Impaired Posture Decreased ROM Unable to perform functional activities without pain Other:
Short Term Goals (2 weeks):  Decreased Pain to 4/10 Improvement in flexibility Improve posture  Increased strength by ½ grade Full ROM with minimal pain  Able to perform functional activities with minimal pain  Other:
Long Term Goals (4-6 weeks):  Decreased Pain to
Rehab potential: Excellent Good Fair Poor  P: Frequency / Duration: X's weekly for weeks Education:
Interventions:  Therapeutic Exercise Neuro Re-ed / Balance  Manual Therapy  Other:
Comments / Treatment Provided:
Findings and plan of care have been reviewed with patient /caregiver with opportunities for questions/answers.  Therapist:  Date:
Referring Physician Please Complete & Fax to 901-751-0332:
My signature below acknowledges receipt of the patient's initial evaluation and agreement with the treatment plan and goals. I certify the need for these services furnished under this treatment plan.
413/09

The short term and long term goals are generic (check boxes), with little to show the expected measurable outcomes. Check boxes simply say improve flexibility, posture and perform functional activities (not specified). The treatment plan is for three times a week for eight weeks.

### **Treatment Note**

This is the treatment note for the services established from the evaluation on the previous slide. The patient is still receiving services in June 2010 for the same problem. There was not a break in services, and there were no changes in goals or treatment provided.

This is the discharge note for a patient that was evaluated in January and discharged in April. It appears that the patient makes gains with the care provided. However, in the review of the documentation, most of these gains occurred within the first month of care.

PT DAILY NOTE
Date: 6/1//0 Pt's Name:
SUBJECTIVE: Pt seen for OPPT on this day with c/c of: pain about the some
Pt reports stiffness/tenderness/ pain to problem area(s) to be a out of 10  OBJECTIVE: Pt. performed therapeutic ex per hip ord strengthmum  Pt required
Modalities performed included:  (IFC INTERSEGMENTAL TRACTION DRX KINESIOTAPE
ASSESSMENT: Pt tolerated treatment: POOR FAIR (WELL VERY GOOD PAIN ASSESSMENT: DECREASED INCREASED NO CHANGE ROM/ STRENGTH/ FUNCTION IMPROVEMENTS: MILD MODERATE NO CHANGE Comments:
PLAN OF CARE: Continue current POC per initial PT eval and/ or as needed to achieve goals and progress with him and line Strentfonding. Comments/Recommendations: P1. 1 does 10 mp x 2 meta by the
Treatment began April of 2009, original referral 8 weeks.

Assistant provided all of the care. No change over time.

### **Out Patient Documentation**

- One side is the billing
- The other is the treatment note
- Note the time reported
- Note the services billed

### **Billing and Documentation Examples**

Procedure	CPT	DIAG	QTY	Subjective: Bock alittle better during Evernials
Į.				Do en andra perter auti- Gencist
Application / Education TENS	64550			
Muscle Testing (manual) w/ rpt (excl hand)	95831			Objective:
ROM Measurement w/ rpt (excl hand)	95851			Pain rating at rest Pain rating with activity
PT Initial Evaluation	97001			A/PROM RSB 8040 LSB 7540
PT Re-evaluation	97002			
ST Evaluation / Re-evaluation	92506			Strength
E-Stim (Manual) (15 min)	97032			Sudigit_
Iostophoresis (15 min)	97033			The stimul States Change (Other
Contrast Bath (15 min)	97034			Functional Status Change/Other
Ultrasound (15 min)	97035			
Therapeutic Ex. (15 min)	97110		3	
Neuromuscular Re-Education (15 min)	97112			Treatment:
WP with Ther-Ex (15 min)	97113			Iontophoresis dosage Fluidotherapy
Gait Training (15 min)	97116			Paraffin bath MHP/CP (location)
Manual Therapy (Jt. Mob. Traction (Manual),	97140			Ultrasound w/cm2 MHz (location) Time
Myofascial } (15 min)		-		Electrical E-Stim (IFC/Rus/HV/VMS/PREMOD):
Group Procedures	97150	ļ	-	
Ortho Training, Fitting, Fabricating (15 min)	97504			
Prosthetic Training (15 min)	97520		<u> </u>	1 raction: Cervical Lumbar pounds on
Therapeutic/ Kinetic Activities (15min)	97530			Manual Therapy (Jt.Mob / Myofascial / SoftTissue)
ADL's (15 min)	97535			
Community /Work Reintegration (15min)	97537			1, 10 WBruch 11,60 x 15min
Wheel Chair Management (15 min)	97542			Therapeutic Exercise Kinetic Activities 15m. w
Work Condition (initial 2 hrs)	97545			A susting The array (15 mg. ) See Everying Flow Sheet
Additional 1 hr.	97546			Aquanc Incrapy 4577 See Exercise Flow Silect
Wound Care (selective/ equal or less 20 sq cm)	97597			Other 3K1C, RSR, USB, RRIT TKOT 1/35, mini-
Wound Care (selective/greater than 20 sq om)	97598			Squal, Binge legionish peus, ate
Ext. Testing (with a written report) (15 min)	97750			Assessment:
Impairment Rating Evaluation	99456	L		Progress Toward Goals: foliated to well
ST Treatment of Speech Individual	92507	L		
ST Group, two or more individuals	92508			
ST Complex dynamic phayngela	70371			
ST Assess of Aphasia w/interp. (PH)	96105			
ST Develop testing Limited w/interp. (PH)	96110			Problems Remaining:
ST Neurobehavioral status exam w/ interp.	96115	1	L	
Modalities (indirect supervision)	L	1		Other:
Traction (Mech)	97012	1	L	
Electrical Stimulation	97014		L	Plan:
Peraffin Bath	97018	1		/Continue current POC as indicated
Diathermy	97024			Modify treatment program/POC
Whirlpool TX /Fluidotherapy (dry WP)	97022			
Compression Pump	97016			
Diathermy	97024			D/C treatment reason)
Resale (indicate item & price) Exercise Equip	A9300			Re-evaluation /Progress note next visit
			l	Return to M.D - Awaiting new order Next M.D vi
Other:				
Total units	Nee tired	Timed	Total	Medicare Non-Medicare
1444 444	Units	Units	Units	Units Minutes 1 unit = 15 minutes
	i (	1	4.0	1 8 to 22
Total time with Medicare patient	-	235	Mins.	2 23 to 37 Medicare Non Medicare
·		:35	160	3 38 to 52
		- 1	160	4 53 to 67

### "Incident to" Physician/ NPP Services Documentation

### **Treatment Note**

This is an example of services provided incident to a physician / NPP. These services were provided by a PTA. PTAs do not meet the education and training requirement and therefore cannot provide services "incident to".

Date: 7/18/09
SUBJECTIVE: " about the Scime."
Objective: Data collected on this visit? NO YES(see Re-eval)  Exercises: See exercise flow sheet  Manual Therapy:
Modalities: VIFC Sentersegmental traction □ Infrared Light □ Ultrasound: □ Anodyne: □ Iontophoresis:
ASSESSMENT:   Slowly improving   Mild Improvements   Moderate improvements   Comments/New Goal:
PLAN OF CARE: Con't PT D more visits DRe-eval next visit D/C to HEP Comments:
Therapist's Signature

### **Exercise Flow Sheet**

											100		A. C.
	Patient's Na	me		الحسوس									
	Diagnosis:	me.		A STATE OF	<u> </u>	Special Section 1	•						
	Diagnosis:	7151		Les	8'-					,			
1	Exercises		1110	U 1/2	und	4/17	11-2	Qm	4 has	5/-	10.1	210	RI.
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	buch ext												
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	HLCTUKK	10	10	10	10	10	10	10	10	10	10	10	10
		10	10	15	10	10	10	10.	10	10	10	10	15
	bridging Servic tilts	10	10	10	10	10	70	10	10	10	10		10
Ī	. OHUE												<del>                                     </del>
	tead bugs						3.2						
	OH-LE						200						
	HS Stretch	16	3×30	3-30	2~37	3×37)	3,20	3×30	3,50	330	3-30	3.30	3=31)
	Dirt. Stretch	10	200	UN 00	3	טב:אט	700	3×20	سعر ا	シメダク	رهد	J-120	20
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	B. 00 a	1713	11/2	1003	18.0		19c3	1203	1 743	143	1243	213	11/13
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	HL Counche	10	10	,6	.10	10	10	10	10	10	10	10	13
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	AL. Crunch	20	10	10	10	10	(0	10	10	16	10	10	10
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	HS States	3~30	3137	3×30	3/30	3×21	3×30	308)	3×30	3×30	3×30	5200	3×30
			7/31					Specie					
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	HI Crunchis	10	10	10	10	10	10	١,,,					
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	KS 572.	3200	3×30	3230	3230		3×30						

EXERCISE FLOW SHEET

Does this require the skills of a therapist or can it be performed by patient or with assistance of non-therapists?

Notetreatment is from April to Aug.

### Questions

