

Optum Physical Health

Clinical Forms Instruction Manual

OptumHealth Care Solutions – Physical Health includes OptumHealth Care Solutions, LLC, ACN Group IPA of New York, Inc., Managed Physical Network, Inc., and ACN Group of California, Inc. REVISED: 7/01/2015 OptumHealth – Physical Health. UM Dept.

Overview

The OptumHealth Care Solutions, LLC (OptumHealth) forms are communication tools. They are the vehicle by which a provider reports critical case elements and communicates these and the treatment plan for a patient to OptumHealth.

The change in a patient's status as a result of treatment is the outcome from treatment. From a patient's perspective, this is the benefit of care. Treatment goals are important in that they represent the projected outcomes, or benefits, of care. Measuring the outcomes and benefits of care is the primary method of evaluating the effectiveness of a treatment plan.

The following pages provide useful information that explains the role of each form and expands upon the meaning of each element.

The forms can be submitted online at <u>www.myoptumhealthphysicalhealth.com.</u> Please reference your plan summary and Operations Manual for further information and for information regarding filing requirements. If you have any questions regarding these forms or the clinical submission process, please contact your Support Clinician or Provider Services at (800)873-4575.

This packet includes instructions on the following forms:

- Patient Summary Form (PSF-750)
- Back Index
- Neck Index
- DASH (Disability of Arm, Shoulder and Hand) Questionnaire
- LEFS (Lower Extremity Functional Scale)
- Patient Status Report

Patient Summary Form (PSF-750)

The Patient Summary Form is used by providers to document the status of the patient and the need for services.

OptumHealth uses this form to review patient eligibility and to enter demographic and clinical data in to our Clinical Information System. The information contained on the form may also be used by the OptumHealth Support Clinician to evaluate the treatment approach and expectations of the provider.

In the pages that follow, the form will be broken down into sections and the most important areas will be explored in detail.

Patient Sur	P8F-750 (Rev.	7/1/2015)						ALPSF:	omplete this form ubmissions shou optumhes@tiphys public	within the specified time/nam uld be completed online at doalhealth.com unless other-
adentinormation) Female			Please n	view the Plan S	ummary for more information.
atient name Lac		First		M () Male	Patient da	ate of birth			-
atient address					City				State	Zip oode
atient Incurance ID#			Health plan				Group numb	er		
eferring physiolan (if applica rovider Information	ole)		Date referral	locued (If a	oplicable)		Referral nur	nber (If applica	ble)	
ronder monitation										
Name of the billing provider	or faoility (as it will ap	pear on the claim fi	om)			2. Federal tax I	D(TIN) of entity	in box #1		
			1 MD/D	0 2 DC	3 PT 4	OT 6 Both PT a	and OT 8 Ho	me Care 7	ATC 8 N	TT 9 Other
Name and oredentials of the	Individual performin	ng the cervice(c)								
Alternate name (If any) of e	tity in box #1			6. NPI of e	entity in box #				6. P	hone number
Address of the billing provi	er or faoility indicat	ed in box #1			8.0	ty			8. State	10. Zip oode
Provider Completes T	is Section:					Date of Su			Diagn	osis (ICD codes)
Date you want THIS					_	Date of St	n Het A	1	Please	ensure all digits are lered accurately
submission to begin	_	0	Current Epi					10		
		Traumatic	×	eurgical —		Type of Surg				
		(2) Unspecified	~		(9			2°		
Patient Type		3 Repetitive	(6) Moto	r vehicle	2	Rotator Cuff/La				
 New to your office 					(3	Tendon Repair		3°		
(2) Est'd, new injury					4	Spinal Fusion				
(3) Est'd, new episode (4) Est'd, continuing c					8	Joint Replacem Other	hent	4 °		
(4) Est'd, continuing c	re	r								
Nature of Condition			Anticipate	ONLY			Curren	t Functiona	al Measure	e Score
1 Initial onset (within I	ist 3 months)		() 98940	0	942	Neck In	dex	DAS	4	
2 Recurrent (multiple			ž	ž						(other FOM)
(3) Chronic (continuous)	duration > 3 mo	nths)	() 98941	0	943	Back In	dex	LEFS	s 📃	
Patient Completes Th	Section			_			India	to whore w	u have na	in or other symptor
Please fill in selections com		Symptom	ns began o	n:			indice	\cap	a nave pa	0
(Please in in selections com	ecciy)				_			R		J.
1. Briefly describe y	our symptom	IS:						35)	1.1.1
							1	AN	ed 1	M.M.
2. How did your syr	ptoms start?	•					21	(Y)	N L	11-14
3. Average pain inte							Terr	M	1005 400	Ten 1
		000		000				HH		1-11-1
Last 24 hours: no Past week: no		เสลีย	388	K K K K K K K K K K K K K K K K K K K	188	worst pain worst pain		142		1912
				00		worscpain		LXY		285
4. How often do you (1) Constantly (76%-10	% of the time)	2) Frequently	(51%-75% of	the time)	3 Occasi	nally (26% - 50%	of the time)	(4) Intermi	ttently (0%-:	25% of the time)
5. How much have 1 Not at all	our sympton A little bit	3 Modera		r usual Quite a b		vities? (Includin dremely	ng both work o	outside the ho	me and hou	isework)
6. How is your con						• (4) No chang	ge (5) A litt	le better (6	Better	7 Much better
7. In general, would (1) Excellent	you say you 2) Very good	r overall he (3) Good		now is Fair	(5) Po	or	-	-		-
Patient Signature:		0	0		\sim			Date:		

Patient Summary Form – Administrative Sections

The Administrative section contains the demographic, insurance and referral information used by the administrative staff of both OptumHealth and the provider. Please fill out completely to avoid delay in processing.

Patient S	PSF-7	ry Form ^{50 (Rev: 7/1/2015)}	O Female		All PSF su www.myop wise instru	mplete this fo bmissions shotumhealthph loted.	orm within the specified timeframe. nould be completed online at sysicalhealth.com unless other- Summary for more information.
Patient name	Last	First	MI O Male	Patient date of birth			
Patient address			City			State	Zip code
Patient insurance ID#			Health plan	Group nur	nber		

Some health plans benefit programs may require the patient to obtain a referral for care. If the Plan's benefit requires a referral, and if the plan summary indicates a referral is required, please complete the referral information.

Referring physician (if applicable)	Date referral issued (if applicable)	Referral number (if applicable)

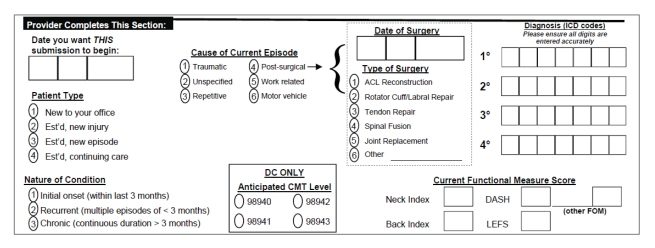
The next portion of the form is used to identify the provider and practice location. Please be sure that this is completed fully and legibly so that your submission can be effectively processed. Please indicate the credentials of the provider who is performing the service.

We encourage you to submit online at <u>www.myoptumhealthphysicalhealth.com</u>, however if no internet access is available, then you may fax us your Patient Summary Form.

Provider Information				
1. Name of the billing provider or facility (as it will appear on the claim form)		2. Federal tax ID(TIN) of entity in box	x #1	
1 MD	D/DO 2 DC 3 PT	4 OT 5 Both PT and OT 6 Home C	are 7 ATC 8	۷۱۲ و Other
3. Name and credentials of the individual performing the service(s)				
4. Alternate name (if any) of entity in box #1	5. NPI of entity in b	ox #1	6.1	Phone number
7. Address of the billing provider or facility indicated in box #1		8. City	9. State	10. Zip code

Provider Completes This Section

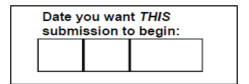
This section comprises some significant elements that give the case unique characteristics. All fields are required to be completed except for the Functional Outcome Measure Score – please see below for further information on the Functional Outcome Measure Score tools.



<u>The date you want THIS submission to begin:</u> - This is the starting date for the episode being documented on this Patient Summary Form.

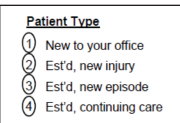
For Clinical Submissions with start date before 10/1/2015 please use ICD-9 codes. For Clinical Submissions with start date on/after 10/1/2015 only ICD-10 codes will be accepted.

Note: Submissions are subject to timely filing requirements. Please contact our Provider Services Department at (800) 873-4575 for questions regarding timely filing.



Patient Type

- 1. **New to your office** A patient who has not been seen by you or someone of a similar specialty within your office within the preceding three years.
- 2. **Established**, **new injury** An "Established Patient" for which a clinical submission has previously been sent that is experiencing symptoms related to a new injury or complaint.
- Established, new episode An "Established Patient" for which a clinical submission has previously been sent that is experiencing a new occurrence/episode related to the injury or complaint on the previous submission.
- 4. **Established**, **continuing care** An "Established Patient" for which a clinical submission has previously been sent that continues to ongoing treatment for the same condition.



Nature of Condition - Important in determining the phase of care and stage of healing.

- 1. **Initial onset -** A condition whose onset is recent (within the last three months) and that is not recurrent (see definition below).
- 2. **Recurrent** A condition characterized by multiple episodes, where symptoms persist for less than three months duration, and are separated by intervals during which no symptoms are present.
- 3. Chronic A condition characterized by a continuous duration of symptoms longer than three months.

Nature of Condition

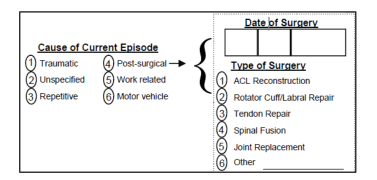
(1) Initial onset (within last 3 months)

(2) Recurrent (multiple episodes of < 3 months)</p>

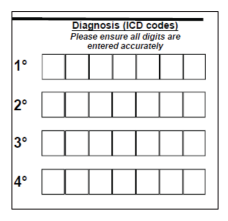
(3) Chronic (continuous duration > 3 months)

<u>Cause of Current Episode</u> - Assists in defining the origination of patient's need for treatment.

- 1. **Traumatic:** The complaints are due to injury caused by an identifiable external force/agent.
- 2. **Unspecified:** The complaints occurred insidiously or spontaneously without apparent cause.
- 3. **Repetitive:** The complaints are a result of repeated actions/use.
- 4. **Post-surgical:** The complaints are a result of a surgical procedure. Please list the date of surgery and indicate the type of surgery
- 5. Work related: Complaints related to involvement in a reported work related accident.
- 6. Motor vehicle: Complaints related to involvement in a reported auto accident.



Diagnosis (ICD 10 code) - The diagnosis should include a clinical primary diagnosis using current ICD 10 diagnosis codes



Functional Outcome Measure Score

- Scores from the **Back and Neck Index, DASH, LEFS**, or other functional outcome measurement tool can be entered into the appropriate boxes on this Patient Summary Form. Further information regarding scoring is available in the Functional Outcome Measurement section of this document.

<u>c</u>	urrent Functional N	Measure Score
Neck Index	DASH	(other FOM)
Back Index	LEFS	

DC ONLY - Anticipated CMT Code Level - This field is for use for chiropractors only.

The patient's current complaint and the provider's current medical records must support the number of spinal and/or non-spinal regions represented in the billed Chiropractic Manipulative Treatment (CMT). Support for the 98941 (3-4 spinal regions) and 98942 (5 spinal regions) CMT codes require documentation of a patient complaint and a diagnosis in all affected spinal regions. Support for the 98943 requires documentation of a patient complaint and a diagnosis for an extraspinal region.

For further information regarding coding, please contact your Support Clinician or review coding information on our website, <u>www.myoptumhealthphysicalhealth.com</u>.

DC (ONLY
Anticipated	d CMT Level
98940	98942
98941	98943

Patient Completes This Section

The next section is completed by the patient.

These questions were developed as a time management tool to help the provider efficiently gather information that is routinely collected during the patient history. By capturing this information using a standardized format, the provider is able to then expand upon the information by asking more detailed questions in follow-up to the patient's responses.

Patient compliance and satisfaction with the paperwork is significantly enhanced if, when presenting the patient with the OptumHealth forms, he or she is told that the forms are used to help the practitioner in gathering important information about the patient's condition.

Patient Completes This Section: (Please fill in selections completely) Symptoms began on:	Indicate where you have pain or other symptoms:
1. Briefly describe your symptoms:	FIT FIT
2. How did your symptoms start?	A A A A A A A A A A A A A A A A A A A
3. Average pain intensity:	here here
Last 24 hours: no pain $(0, 1)$ (2) (3) (4) (5) (6) (7) (8) (9) (10) worst pain	
Past week: no pain (0) (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) worst pain	
4. How often do you experience your symptoms? (1) Constantly (76%-100% of the time) (2) Frequently (51%-75% of the time) (3) Occasionally (26% - 50% of the time)	he time) (1) Intermittently (0%-25% of the time)
5. How much have your symptoms interfered with your usual daily activities? (including bot 1) Not at all (including bot 3) (1) Not at all (2) A little bit (3) Moderately (4) Quite a bit (5) Extremely	oth work outside the home and housework)
6. How is your condition changing, since care began at <i>this</i> facility? (a) N/A — This is the initial visit (b) Much worse (c) Worse (c) A little	5) A little better (6) Better (7) Much better
7. In general, would you say your overall health right now is ① Excellent ② Very good ③ Good ④ Fair ⑤ Poor	
Patient Signature: X	Date:

Back and Neck Index

Neck Index			2003
Patient Name		Date	_
Please answer every sec	ve your provider information about how you tion by marking the one statement that app rk the one statement that most closely desc	lies to you. If two or more statements in one	
Pain Intensity I have no pain at the moment. The pain comes and goes and i The pain is fair severe at the n	Back Index Form BI100		ner 3/27/2003
 The pain is very severe at the m The pain is the worst imaginable 	Patient Name		Date
Sleeping (1) I have no trouble sleeping.	Please answer every section by marking	information about how your back condition a the one statement that applies to you. If two nent that most closely describes your probler	or more statements in one
 My sleep is slightly disturbed (le My sleep is midity disturbed (1- My sleep is moderately disturbe My sleep is greatly disturbed (3- My sleep is completely disturbed 	Pain Intensity The pain comes and goes and is very mild. The pains imid and does not very much. The pains comes and goes and is moderate. The pains is moderate and does not very much. The pains is moderate and does not very much.	Personal Care © I do not have to change my way of washing or © I do not normally change my way of washing or © Washing and dressing increases the pain tol I © Washing and dressing increases the pain and I © Beauseof the pain I an unable to do song wa	dressing even though it causes some pain. manage not to change my way of doing it. find it necessary to change my way of doing

The Back and Neck Indexes are valid and reliable questionnaires completed by the patient and used to obtain data regarding a patient's tolerance for activities of daily living (ADL).

When administered prior to and at the completion of treatment, the change in the index score is used to objectively document the outcome of treatment.

To aid in scoring, the provider website contains a Back and Neck Index scoring utility.

Scoring the Neck and Back Indexes

Both indexes use the following scoring procedure:

The index consists of 10 sections. The heading of each section contains an ADL or pain descriptor. Beneath the heading of each section are 6 statements describing increasing levels of disability or severity of pain. A value ranging from 0 (no disability or pain) to 5 (total disability or severe pain) is assigned to each statement. The raw score out of 50 is obtained by adding the values of the statements selected in all of the sections.

If the patient has answered all 10 sections the raw score can be multiplied by 2 to obtain the % Disability.

For those cases where the patient does not respond to every section, the index score is calculated by adding the values of the statements selected in all of the sections, dividing this total by the maximum possible value of the sections and multiplying the result by 100:

Index Score = -	Total value of all statements selected	— x 100
Index Score -	Maximum possible value (# of sections with a statement selected x5)	× 100
up to	selects a statement in each of the 10 sections of the index and these add 16. Since the patient chose a statement in each section you can just multiply score by 2 to get the % Disability:	
	Index Score = 16 (total scored) x 2 = 32% disability	
the % sective ach	e same situation in example 1A you can also use the formula to calculate 6 Disability as follows: the patient selects a statement in each of the 10 ons of the index and these add up to 16. Since the patient chose a statement in section the maximum possible value of the sections is 50 (10 sections x 5). efore:	
	Index Score = <u>16</u> (total scored) x 100 = 32% disability 50 (total possible)	

Disability of the Arm, Shoulder, and Hand (DASH)

DISABILITIES OF THE									
	NO	MILD	MODERATE	SEVERE	UNARIS				
Open a tight or new jac.	1	2	2	4	6				
Witte.	1	2	2	4	6				
Turn a key.	1	2	2	4	6				
Prepare a meal.	1	2	3	4	6				
Push open a heavy door.									2
Place an object on a shelf above your head.		Dis	BILITIES	OF THE	ARM, SH	OULDER	AND HA	ND	
Do heavy household chores (e.g., week wells, week f									
Carden or do yard work.									
Make a bed.					NOT AT ALL	SUCHILLY	MODERATELY	ABT	DITID
Carry a shopping bag or briefbare.	22. During the p	ant wank, for	what extent he	in your arm.					
Carry a heavy object (over 10 lbs).	social activita (pitole numb)		interfered with trianch, neigh	tion or groups	· •	2	2		- 27
Change a lightbulb overhead.									
Wesh or blow dry your heit.					NOT LIMITED	SUCHTLY	MODERATELY	VERY	UNE
Winh your back.	23. During the p		and the local sector	in any service					
Put on a pulkwer sweater.	or other mig.	for chily acts	etien an a result 7 (circle numb	t of your arm.	1	2			
Use a knife to out food.	Plane rate the set						1	1	1
Recreational activities which require little effort (e.g., cardplaying, knitting, etc.).					NONE	MLD	MODERATE	SEVERE	amour
Recreational activities in which you take some force or impact through your arm, shoulde or hand (s.g., golf, hammering, tennis, etc.).	24. Am. shadd	e or hand pa	n.		1	2	3	4	
Recreational activities in which you move your arm freely (e.g., playing hibes, bachrinton, etc.).	25. Arrs. should performed an	y water is	avay 1			2	a		- Q
Manage temportation needs	26. Tingling (pin					2	3	4	•
(getting from one place to another).	27. Weeknes in				1	2	3		•
	21. Stheshy					ŕ.	3	-	1

The DASH is a 30-item self-report questionnaire designed to measure physical function items, six symptom items, and three social/role function items. The DASH is designed to measure physical disability and symptoms in a heterogeneous population that includes both males and females; people who place low, moderate, or high demands on their upper limbs during their daily lives (work, leisure, self-care); and people with a variety of upper-limb disorders.

Scoring	
Patients are asked to answer all sections and respond based on their ability to perform activities over the past week; only one answer per question.	
At least 27 of the 30 items must be completed for scoring.	
The assigned values are summed and divided by the number of questions answered. This value is transformed to a score out of 100 by subtracting 1 and multiplying by 25.	
DASH = { <u>(sum of <i>n</i> responses)</u> - 1} x 25 <i>n</i> = total number of questions answered <i>n</i>	
Minimum detectable change (MDC): 12.7 points; current literature holds 12.7 points to be the minimal change in score to be statistically significant at the 95% confidence interval. ²	
Minimum clinically important difference (MCID): 15 points; this represents the change in score needed to be considered clinically significant. ²	

Example

Patient completed the entire 30 items on the DASH and when the items are summed they total 73. When the tool is scored the value of the DASH is 35.8%

Lower Extremity Functional Scale (LEFS)

Тос	We are interested in knowing whether you are having a Problem for which you are currently see lay, <u>do you</u> or <u>would you</u> have any difficulty at all with:	king attention. Pleas		
	Activities	Extreme Difficulty or Unable to Perform Activity	Quite a Bit of Difficulty	Mode Diffic
1	Any of your usual work, housework, or school activities.	0	1	2
2	Your usual hobbies, re creational or sporting activities.	0	1	2
3	Getting into or out of the bath.	0	1	2
4	Walking between rooms.	0	1	2
5	Putting on your shoes or socks.	0	1	2
6	Squatting.	0	1	2
7	Lifting an object, like a bag of groceries from the floor.	0	1	2
8	Performing light activities around your home.	0	1	2
9	Performing heavy activities around your home.	0	1	2
10	Getting into or out of a car.	0	1	2
	Walking 2 blocks.			1

The LEFS is easy to administer and score and is applicable to a wide range of disability levels and conditions and all lower-extremity sites. It is a functional measure that can be used by clinicians as a measure of patients' initial function, ongoing progress, and outcome as well as to set functional goals. It is a self-report condition-specific measure that has been proven to yield reliable and valid measurements.

Scoring				
	LEFS is scored via summation of all responses (one answer per section) and compared to a total possible score of 80. (Score = <u>sum of responses</u>) 80			
	The LEFS raw score is the final score and should be compared to the total possible score of 80 as a reference			
	Error +/- 5 points; an observed score is within 5 points of a patients "true" score.			
	Minimum detectable change (MDC): 9 points; change of more than 9 points on the LEFS represents a true change.			
	Minimum clinically important difference (MCID): 9 points; "Clinicians can be reasonably confident that a change of greater than 9 points is a clinically meaningful functional change." ¹			

Example

Patient completed the entire 20 items on the LEFS and when the items are summed they total 31. When the tool is scored the value of the LEFS is 31/80. For OptumHealth forms please enter the sum of response, do not actually divide the sum by 80.

Score = (<u>sum of responses)</u>	=	Score = (<u>31)</u>	
80		80	

Patient Status Report (PSR)

The Patient Status Report (PSR) is used to document the outcome of treatment for OptumHealth patients. The request to complete the monthly PSR is generated and distributed to providers at the end of each month. It contains a list of all patients whose treatment is scheduled to end the following month. The form includes the patient name, the clinical submission reference number, the last scheduled date of treatment, and the initial scores of the Back Index and the Neck Index.

For example, the PSR that is distributed the last week of February contains a list of all patients whose treatment plans are scheduled to end in March.

As patients complete their treatment plans, providers and/or clinic staff record the patient's final status using the final status categories on the report, and rate the patient's adherence to the provider's treatment plan using a 0-10 point scale. In addition, providers should attempt to have the patient complete a Functional Outcome Measure (FOM) at, or near, the end of the treatment plan. The score from the final FOM should be recorded on the PSR. Comparing the initial index score on the PSR with the score achieved at the end of the treatment provides an objective measure of the patient's change in functional status during the treatment plan.

The report can be completed each month by accessing the provider website at <u>www.myoptumhealthphysicalhealth.com</u>. By the end of each month, the PSR should be completed online.

