FOOT CONDITIONS, INCLUDING FLATFOOT (PES PLANUS)

Department of Veterans Affairs	DISABILITY BENEFITS QUESTIONNAIRE
Name of Claimant/Veteran	Claimant/Veteran's Social Security Lamber Date of Examination
MPORTANT - THE DEPARTMENT OF VETERANS AFFAIRS (VA) WILL A	ON COST INCURRED IN THE PROCESS OF
	for disability benefits. VA will consider the information you provide on this questionnaire as p medical information, including an examination, if necessary, to complete VA's review of the uestionnaires completed by providers. It is intended that this questionnaire will be completed by providers.
Are you completing this Disability Benefits Questionnaire at the request of:	
Veteran/Claimant	
Other: please describe	
Are you a VA Healthcare provider? Yes No	
Is the Veteran regularly seen as a patient in your clinic? Yes	No
Was the Veteran examined in person? Yes No	
If no, how was the examination conducted?	
E	VIDENCE REVIEW
Evidence reviewed:	
No records were reviewed	
Records reviewed	
Please identify the evidence reviewed (e.g. service treatment records, VA	treatment records, private treatment records) and the date range.
1100	
VA Record	
	CTION I - DIAGNOSIS
1A. List the claimed condition(s) that pertain to this questionnaire:	
les planos	
Pes planos (30) Bonion D Foot	
Donish of	2)

Note: These are the diagnoses determined during this current evaluation of the claimed condition(s) listed above. If there is no diagnosis, if the diagnosis is different from previous diagnosis for this condition, or if there is a diagnosis of a complication due to the claimed condition, explain your findings and reasons in comments section. Dat diagnosis can be the date of the evaluation if the clinician is making the initial diagnosis, or an approximate date determined through record review or reported history.

		SEC	TION I - DIA	GNOSIS (continued)	
1B. Select diagnoses associated with the	claimed condition	on(s) (check a	all that apply):		
The Veteran does not have a current	nt diagnosis ass	ociated with a	any claimed con	ditions listed above. (Explain your finding	s and reasons in comments section.)
Note: If any condition is checked below, of	complete all of S	ection 1, Sec	tion 2, and also	the applicable Section(s) 3 through 11 w	ith which the condition is most associated.
Diegnesis:	Side affected	1	/	ICD Code: Date of diagnosis:	
Plat foot (pes planus)	☐ Right	Left	Both	Right	Left:
Plantar fasciitis	Right	Left	☐ Both	Right:	Left:
Morton's neuroma	Right	Left	☐ Both	Right:	Left:
Metatarsalgia	Right	Left	Both	Right:	Left
Mammer toes	□ Pyfrt	Left	Both	Right:	Left:
Hallux valgus	Right	Left	Both	Right:	Left:
Hallux rigidus	Right	Left	Both	Right:	Left
Acquired pes cavus (claw foot) Malunion/nonunion of tarsal/	Right	Left	Both	Right:	Left:
metatarsal bones	Right	Left	Both	Right:	Left:
Foot injury(ies), specify:	Right	Left	Both	Right:	Left:
Arthritic conditions:					
Arthritis, degenerative, other than post-traumatic	Right	Left	Both	Right	Left:
Arthritis, gonorrheal	Right	Left	☐ Both	Right	Left
Arthritis, pneumococcic	Right	Left	☐ Both	Right	Left
Arthritis, streptococcic	Right	Left	☐ Both	Right	Left
Arthritis, syphilitic	Right	Left	☐ Both	Right	Let
Arthritis, multi-joint (except post-traumatic and gout), as	Right	Left	☐ Both	Right	Let
an active process Arthritis, post-traumatic	Right	□Let	Паин	Rgtc	
Arthritis, typhoid	Right	Let	□ Buth	Rgtc	Cuff.
Arthritis, other specified forms of arthropathy (excluding gout		_			
	Right	Left	∐ Both	Rgtc	Deft.
Inflammatory conditions:					
Osteoporosis, residuals of	Right	Left	☐ Both	Rgtc	Left
Osteomalacia, residuals of	Right	Left	☐ Both	Right	Left
Bones, neoplasm, benign	Right	Left	Both	Right	Left:
Bones, neoplasm, malignant, primary or secondary	Right	Left	Both	Right:	Left
Osteitis deformans	Right	Left	Both	Right:	Left:
Gout	Right	Left	Both	Right:	Left:
Bursitis	Right	Left	Both	Right:	Left:
Myositis	Right	Left	Both	Right:	Left:
Myositis ossificans Other specified forms:	Right	Left	Both	Right	Left:
	Right	Left	Both	Right:	Left
Tendinopathy (select one if known)	Right	Left	☐ Both	Right:	Let
Tendinitis	Right	Left	☐ Both	Rgtc	Let
Tendinosis	Right	Left	☐ Both	Right	Cart.
Tenosynovitis	Right	Left	Both	Right	Let
Other, specify:					
Diagnosis #1					
Sugnosio #1	Right	Left	Both	Right	Let
Diagnosis #2				7	
	Right	Left	Both	Right	Left
Diagnosis #3				~	
	Right	Left	Both	Right	Left

SECTION I - DIAGNOSIS (continued)
1C. If there are additional diagnoses that pertain to foot conditions, list using above format:
SECTION II - MEDICAL HISTORY
2A. Describe the history (including onset and course) of the Veteran's foot condition (brief summary):
BU Fost prin since 2000
1081 pain since
2B. Does the Veteran report pain of the foot being evaluated on this questionnaire?
Yes No
If yes, document the Veteran's description of pain in his or her own words:
Pain when she wells or stands or runs.
2C. Does the Veteran report that flare-ups impact the function of the foot?
Yes No
If so, ask the Veteran to describe the flare-ups he or she experiences, including the frequency, duration, characteristics, precipitating and alleviating factors, severity and/or
extent of functional impairment he or she experiences during a flare-up of symptoms.
She has pain when she walks, stands or rons
2D. Does the Veteran report having any functional loss, or functional impairment, of the joint or extremity being evaluated on this questionnaire, including but not limited to repeated use over time?
Yes No
If yes, document the Veteran's description of functional loss or functional impairment in his/her own words:
She has pain in both feet when she wills stand or rows
She has pain in both teel was
SECTION III - FLATFOOT (PES PLANUS)
Note: Indicate all signs and symptoms that apply to the Veteran's flatfoot (pes planus) condition, regardless of whether similar signs and symptoms appear more than once different sections.
3A. Does the Veteran have pain on use of the feet?
Yes No
If yes, indicate side affected: Right Left Both
If yes, is the pain accentuated on use? Yes No
If yes, indicate side affected: Right Left Both
3B. Does the Veteran have pain on manipulation of the feet?
Yes No
If yes, indicate side affected: Right Both
If yes, is the pain accentuated on manipulation?
If yes, indicate side affected: Right Left Both

-	SECTION III - FLATFOO	OT (PES PLANUS) (continued	
3C. Is there indication of swe	elling on use?		
Yes No			
If yes, indicate side affi			
	Left Both		
3D. Does the Veteran beve of	haracteristic calluses?		
Yes No			
If yes, indicate side affe	cled:		
Right	Left Both		
3E. Effects of use of arch sup	ports or built-up shoes		1
Effectir	ng Complete Relief of Symptoms	Trier	d But Remains Symptomatic
Dévice	Side Relieved	Device	
Arch Supports	Right Left Both	Arch Supports	Side Not Relieved
Built-up Shoes	☐ Right ☐ Left ☐ Both	-	
25 Dans Bar 1/11-11-1		L Dunrup Silves	Right Left Both
_ /	treme tendemess of plantar surfaces on one or both feel	0	
If yes, indicate side affect			
Right Le			
	ed by orthopedic shoes or appliances?		
Right Yes	No NiA NiA NiA		
3G. Does the Veteran have dec	reased longitudinal arch height of one or both feet on w	nicht bestim?	The second secon
Yes No			
If yes, indicate side affecte	ad:		
Right Lef	ft Both		
BH. Is there objective evidence of	of marked deformity of one or both feet (pronation, abdu-	-1-1-10	2 manuary 200 manu
Yes No	/ Sources (pronunci), about	ction, etc.)?	
If yes, indicate side affecte	d:		
Right Left	Both		
I. Is there marked pronation of o	one foot or both feet?		
Yes No			
If yes, indicate side affected	: /		
Right Left	Both		
Is the condition improved by	orthopedic shoes or appliances?		
Right Ses	□ No □ N/A		
Left Yes	□ No □ N/A		

4C. It as if In a process to 4E) If no, proceed to 4E) If yes, indicate side not relieve the symptoms? Ves	SECTION IV - PLANTAR FASCIITIS (continued)
If yes, indicate side:	4C. Has **teran un^*s surgical treatment for plantar fasciitis?
Right Left Both	[.es (if no, proceed to 4E)
40. If yes, did the surgical freshment relieve the symptoms? Yes No	If yes, indicate side:
Yes No If no, indicate side not relieved: Right Usf. Both 4E. If the Veteran has sat undergone surgical treatment, was the Veteran recommended for surgical intervention, but was not a surgical condidate? Yes No No No No No No No N	Right Left Both
If no, indicate side not relieved: Right Lpt Soon Wes No If yes, indicate side not relieved: Right Let Both Foogs he Veteran has an undergone surgical treatment, was the Veteran recommended for surgical intervention, but was not a surgical candidate? Yes No If yes, indicate side affected: Right Let Both Describe the functional loss of the foot/feet due to plantar fascitis: Right Let Both Describe the functional loss of the foot/feet due to plantar fascitis: Functional Coss due to plantar fascitis: Functional Coss due to plantar fascitis: Functional Section V - MORTON'S NEUROMA (MORTON'S DISEASE) AND METATARSALGIA Section V - MORTON'S NEUROMA (MORTON'S DISEASE) AND METATARSALGIA Section V - Morton's neuroma? Yes No	4D. If yes, did the surgical treatment relieve the symptoms?
Right Lat Both	Yes No
4E. If the Veteran has not undergone surgical treatment, was the Veteran recommended for surgical intervention, but was not a surgical candidate? Yes	If no, indicate side not relieved:
Yes No If yes, indicate side: Both	Right Left Both
If yes, indicate side: Right Left Both	4E. If the Veteran has not undergone surgical treatment, was the Veteran recommended for surgical intervention, but was not a surgical candidate?
Right Left Both	Yes No
4F. Does the Veteran have any functional loss of the footifiest due to plantar fascilitis? Yes	If yes, indicate side:
Yes	Right Left Both
Yes	
If yes, indicate side affected: Right Left Both Describe the functional loss of the foot/feet due to plantar fascistis: Functional Coss due to pan 4G. Comments, if any: SECTION V - MORTON'S NEUROMA (MORTON'S DISEASE) AND METATARSALGIA 5A. Does the Veteran pare Morton's neuroma? Yes	
Right Left Both Describe the functional loss of the footfeet due to plantar fascilitis: Functional Loss dive fo pan 4G. Comments, if any: SECTION V - MORTON'S NEUROMA (MORTON'S DISEASE) AND METATARSALGIA 5A. Does the Veteran bare Morton's neuroma? Yes No	
Describe the functional loss of the foot/feet due to plantar fascilitis: Functional Loss Constant Loss Consta	
functional loss dive to pan 4G. Comments, if any: SECTION V - MORTON'S NEUROMA (MORTON'S DISEASE) AND METATARSALGIA 5A. Does the Veteran bare Morton's neuroma? Yes No If yes, indicate side affected: Right Left Both 5B. Does the Veteran bare metatarsalgia? Yes No If yes, indicate side affected:	
4G. Comments, if any: SECTION V - MORTON'S NEUROMA (MORTON'S DISEASE) AND METATARSALGIA SA. Does the Veteran have Morton's neuroma? Yes	Describe the functional loss of the foot/feet due to plantar fascilitis:
SECTION V - MORTON'S NEUROMA (MORTON'S DISEASE) AND METATARSALGIA 5A. Does the Veteran bave Morton's neuroma? Yes No If yes, indicate side affected: Right Left Both 5B. Does the Veteran bave metatarsalgia? Yes No If yes, indicate side affected:	functional loss due to pan
5A. Does the Veteran have Morton's neuroma? Yes No If yes, indicate side affected: Right Left Both 5B. Does the Veteran have metatarsalgia? Yes No If yes, indicate side affected:	4G. Comments, if any:
5A. Does the Veteran have Morton's neuroma? Yes No If yes, indicate side affected: Right Left Both 5B. Does the Veteran have metatarsalgia? Yes No If yes, indicate side affected:	
5A. Does the Veteran have Morton's neuroma? Yes No If yes, indicate side affected: Right Left Both 5B. Does the Veteran have metatarsalgia? Yes No If yes, indicate side affected:	
5A. Does the Veteran have Morton's neuroma? Yes No If yes, indicate side affected: Right Left Both 5B. Does the Veteran have metatarsalgia? Yes No If yes, indicate side affected:	
5A. Does the Veteran have Morton's neuroma? Yes No If yes, indicate side affected: Right Left Both 5B. Does the Veteran have metatarsalgia? Yes No If yes, indicate side affected:	
5A. Does the Veteran have Morton's neuroma? Yes No If yes, indicate side affected: Right Left Both 5B. Does the Veteran have metatarsalgia? Yes No If yes, indicate side affected:	
5A. Does the Veteran have Morton's neuroma? Yes No If yes, indicate side affected: Right Left Both 5B. Does the Veteran have metatarsalgia? Yes No If yes, indicate side affected:	
Yes No If yes, indicate side affected: Right Left Both 5B. Does the Veteran have metatarsalgia? Yes No If yes, indicate side affected:	SECTION V - MORTON'S NEUROMA (MORTON'S DISEASE) AND METATARSALGIA
If yes, indicate side affected: Right	5A. Does the Veteran have Morton's neuroma?
Right	Yes No
5B. Does the Veteran bave metatarsalgia? Yes No If yes, indicate side affected:	If yes, indicate side affected:
Yes No If yes, indicate side affected:	Right Left Both
If yes, indicate side affected:	5B. Does the Veteran have metatarsalgia?
	Yes No
Right Left Both	If yes, indicate side affected:
	Right Left Both

SECTION V - MORTON'S NEUROMA (MORTON'S DISEASE) AND METATARSALGIA (continued)	
5C. Comments, if any:	
SECTION VI - HAMMER TOE	
6A. If the Veteran has hammer toes, which toes are affected?	
Right: None Great toe Second toe Third toe Fourth toe Little toe Left: None Great toe Second toe Third toe Fourth toe Little toe	
6B. Comments, if any:	
and the second s	
SECTION VII - HALLUX VALGUS	
7A. Does the Veteran have symptoms due to a hallux valgus condition?	
Yes No	
If yes, indicate severity (check all that apply):	
Mild or moderate symptoms	38
Severe symptoms, with function equivalent to amputation of great toe Side affected: Right Roth	
B. Has the Veteran had surgery for hallux valgus?	
Yes No	
If yes, indicate type and date of surgery and side affected:	
Resection of metatarsal head	
Date of surgery: Side affected: Right Left Both	
Tarsal osteotomy/metatarsal head osteotomy (equivalent to metatarsal head resection)	
Date of surgery: Side affected: Right Both	
Other surgery for hallux valgus, describe:	
Date of surgery: Side affected: Right Left Both	
C. Comments, if any:	

SECTION VIII—THALLIAN FORGIUS
8A. Does the Veteran have symptoms due to hallux rigidus?
Yes No
If yes, indicate severity (check all that apply):
Mild or moderate symptoms
Side affected: Right Left Bloth
Severe symptoms, with function equivalent to amputation of great toe
Side affected: Right Laft Buth
8B. Comments, if any:
SECTION IX - ACQUIRED PES CAVUS (CLAW FOOT)
9A. Effeat on toes due to pes cavus (check all that apply):
None Right Left Both
Great toe dorsiflexed All toes tending to dorsiflexion Right Left Bath
All tres harmer toes
Other, describe (if there is an effect on toes due to effoliogy other than pes cavus, indicate other effoliogy):
A section was sensor inhant all that profet
98. Pain and tendemess due to pes cands (create an analyspa).
None Definite tendemess under metatarsal heads
Marked tenderness under metatarsal heads Right Left Both Right Left Both
Very painful callosities Other, describe (if the Veteran has pain and tenderness due to etiology other than pes cavus, indicate other etiology):
a supplied to the supplied to
9C. Effect on plantar fascia due to pes cavus (check all that apply):
None Right Left Both
Shortened plantar fascia Note that the state of clantar fascia with dropped forefoot. Right Left Both
Other, describe (if there is an effect on plantar fascia due to effoliogy other than pes cavus, indicate other effoliogy).

Access to the second se	SECTION IX - ACQUIRED PES CAVUS (CLAW FOOT) (continued)
9D. Dorsiflexion and varus deformity due to p	pes cavus (check all that apply):
None	
Some limitation of dorsiflexion at ankle	Right Left Both
Limitation of dorsiflexion at ankle to righ	Right Left Both
Marked varus deformity	Right Left Day
Other, describe (if the Veteran has dors	iflexion and varus deformity due to etiology other than pes cavus, indicate other etiology):
	y early didn't pes cavas, indicate other etiology):
- Company	
OE Comments if	
9E. Comments, if any:	
LA MANA	
SECTION	ON X - MALUNION OR NONUNION OF TARSAL OR METATARSAL BONES
10A. Indicate severity and side affected for male	Union of Tarsal OR METATARSAL BONES
	union or nonunion of tarsal or metatarsal bones:
Moderate	Right Both
Moderately severe Severe	Right Both
	Right Both
10B. Comments, if any:	
	CECTION VI. FOOD WAY
Note: Complete this section if the Veteran has a	SECTION XI - FOOT INJURIES AND OTHER CONDITIONS ny foot injuries or other foot conditions listed in Section 1B not already described above in Sections 3 through 10.
Note: For VA purposes "bilateral weak foot" desi	cribes a symptometric good-like section issed in Section 1B not already described above in Sections 3 through 10.
musculature, disturbed circulation and weakness	cribes a symptomatic condition secondary to many constitutional conditions, and is characterized by atrophy of the
11A. Does the Veteran have any foot injuries or	Other foot conditions not also at also
/	sale lost conditions not already described?
Yes No	
f yes, describe the foot injury or other foot condition	tions (including frequency and physical exam findings) and complete question 11B (severity and side affected).
	(severity and side affected).
1B. Indicate severity and side affected.	
Not affected	Right Left Both
Mild Moderate	Right Left Both
Moderately severe	Right Both
Severe	Right Left Both
	Right Left Both

	/	SECTION XI - FOOT	INJURIES AND OTHER COND	XTTOMS (continued)
11C. Does	the foot condition	on chronically compromise weight-bearing?		
Yes	□ No			
11D. Does	the foot condition	on require arch supports, custom orthotic in	sets or shoe modifications?	The second secon
Yes Yes	□ No			
11E. Comm	ments, if any:			
		SECTI	ON XII - SURGICAL PROCEDU	URES
Note: Com	plete this section	n if the Veteran has had any surgical proces		
12A. Has t	the Veteran had	(soci surgery (arthroscopic or open)?		
Yes.	□ No			
If yes	s, indicate side a	ffected, type of procedure and date of surg	ery.	
	Right foot proc	edure:		The second second
	Date of surgery	-		
	Left foot proces	dure:		and the second of
	Date of surgery	-		
12B Does	the Veteran has	ve any residual signs or symptoms due to a	ofhmorroic or other foot suman,?	
☐ Yes	□ No			
li yes, desi	cribe residuals:			
		Charles and the Market Charles and Alexander and the American Charles and Char		
			SECTION XIII - PAIN	
-	Is there pain	If no, but the Veteran reported pain in	If yes (there is pain on physical	
Foot	on physical exam?	his/her medical history, please provide rationale below.	exam), does the pain contribute to functional loss?	If no (i.e., the pain does not contribute to functional loss or additional limitations), explain why:
Dist.	Yes		Yes (you will be asked to further describe these	
Right Foot	□ No		limitations in Section 14)	
	No No			
Left	Yes		Yes (you will be asked to further describe these	
Foot	No		limitations in Section 14) No	
	19-19-19-19		Market Control of the	· · · · · · · · · · · · · · · · · · ·

SECTION XIV - FUNCTIONAL LOSS

Note: VA defines functional loss as the inability, due to damage or infection in parts of the system, to perform normal working movements of the body with normal excursion, strength, speed, coordination and/or endurance. As regards the joints, factors of disability reside in reductions of their normal excursion of movements in different planes. Using information based on a review of all procurable information - to include the Veteran's statement on examination, case-specific evidence (to include medical treatment records when applicable and lay evidence), the examiner's medical expertise, and physical exam, select the factors below that contribute to functional loss or impairment (regardless of repetitive use) or to additional limitation of range of motion (ROM) after repetitive use for the joint or extremity being evaluated on this questionnaire: 14A. Contributing factors of disability (check all that apply and indicate side affected): No functional loss for left lower extremity attributable to claimed condition No functional loss for right lower extremity attributable to claimed condition Right Left Both Less movement than normal More movement than normal Right Left Both Weakened movement Right Left Both Right Left Both Both Right Left Right Left Both ability of station Right Left Both Disturbance of locomotion Right Left Both Interference with sitting Right Left Both Both Interference with standing Right Left Both Pain Right Left Both Fatigue Right Left Weakness Right Both Left Both Lack of endurance Right Left Both Incoordination Right Left Both Other, describe: Right Left

14B. Dogs procured evidence (statements from the Veteran) suggest pain, fatigability, weakness, lack of endurance, or incoordination which significantly limits functional flity during flare-ups and/or after repeated use over time?

I No If yes, indicate side affected:

Both Right Left

If yes (there is a functional loss due to pain, during flare-ups and/or after repeated use over time), please describe the functional loss as well as cite and discuss evidence (must be specific to the case and based on all procurable evidence):

	SECTION XIV - FUNCTIONAL LOSS (continued)	
14C. Is there any other functional loss during flare	e-ups and/or after repeated use over time?	
Yes No		
If yes, indicate side affected:		
Right Left Both		
If yes, describe:		
Pain during in	vally, standing, running	
Note: For any joint condition, unless medically co- nonweight-bearing. These factors must be assess measurements in degrees do not need to be doc-	ontraindicated, the examiner should address pain on both passive and active motion, and on both seed for the claimed foot and the contralateral foot (even if the contralateral foot is unclaimed). Sp currented.	weight-bearing and peoffic joint range of motion
14D. Is there evidence of pain on any of the follow	wing? (check all that apply)	
Passive motion	Right Left Both	***
Active motion	Right Left Both	
Weight-bearing	Right Left Both	
Nonweight-bearing	Right Left Both	
On rest/non-movement	Right Left Both	
If yes, describe:		
If unable to assess a rationale is required (e.g. t	the foot is in a cast, the contralateral unclaimed foot is damaged; etc.):	
il dilatio to assess, a fatorisc o require (e.g.)		
	TOTAL SALVE	MS AND SCAPS
	NENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS, SYMPTON	
15A. Does the Veteran have any other pertinent section above?	t physical findings, complications, conditions, signs or symptoms related to any conditions listed in	ii tile dibgilosis
Yes No		
If yes, describe (brief summary):		
/		
15B. Does the Veteran have any scars or other	disfigurement (of the skin) related to any conditions or to the treatment of any conditions listed in	the diagnosis section?
Yes No		
If yes, complete appropriate dermatological	al questionnaire.	

No If yes, identify assistive device Wheelchair Brace Crutches Cane Walker Other:	than those identified above) as a normal mode of locomotion, although occasional locomotion by other methods notices used (check all that apply and indicate frequency): Frequency of use: Occasional Regular Constant Constant Frequency of use: Occasional Regular Constant Constant
No If yes, identify assistive device Wheelchair Brace Crutches Cane Walker Other:	Frequency of use: Occasional Regular Constant
Wheelchair Brace Crutches Cane Walker Other:	Frequency of use: Occasional Regular Constant
Brace Crutches Cane Walker Other:	Frequency of use: Occasional Regular Constant
Crutches Cane Walker Other:	Frequency of use: Occasional Regular Constant
Cane Walker Other:	Frequency of use: Occasional Regular Constant Frequency of use: Occasional Regular Constant Frequency of use: Regular Constant Frequency of use: Regular Constant
Walker Other:	Frequency of use: Occasional Regular Constant Frequency of use: Regular Constant Constant
Other:	Frequency of use: Occasional Regular Constant
3. If the Veteran uses any assistive devices, specify th	he condition, indicate the side, and identify the assistive device used for each condition:
SECTION YO	VII - REMAINING EFFECTIVE FUNCTION OF THE EXTREMITIES
The intention of this postion is to namit the evamin	per to quantify the level of remaining function: it is not intended to inquire whether the Veteran should undergo an
and the string of a proethocie For example if the	e functions of grasping (hand) or propulsion (foot) are as limited as if the Veteran had an amputation and prosthe sished functioning. The question simply asks whether the functional loss is to the same degree as if there were an
A. Due to the Veteran's foot condition(s), is there funct	ctional impairment of an extremity such that no effective functions remain other than that which would be equally very large to the large and propulsion of
	as of the lower extremity include balance and propulsion, etc.
yes, functioning is so diminished that amputation w	with prosthesis would equally serve the Veteran.
No	
If yes, indicate extremities for which this applies:	
Right lower Left lower	
For each checked extremity, identify the condition	causing loss of function, describe loss of effective function and provide specific examples (brief summary):
	SECTION XVIII - DIAGNOSTIC TESTING
te: Testing listed below is not indicated for every condi- generative arthritis (osteoarthritis) or post-traumatic ar aging studies are required by VA, even if arthritis has	dition. Plain or weight-bearing foot x-rays are not required to make the diagnosis of flatfoot. The diagnosis of arthritis must be confirmed by imaging studies. Once such arthritis has been documented, even if in the past, no fit worsened.
A. Have imaging studies been performed in conjunction	ion with this examination?
Yes No	
B. If yes, is degenerative or post-traumatic arthritis do	ocumented?
Yes No	
If yes, indicate foot:	
Right Left Both	
BC. If yes, provide type of test or procedure, date and r	results (brief summary):

SECTION XVIII - DIAGNOSTIC TESTING
18D. Are there any other significant diagnostic test findings or results related to the daimed conditions and a degree (e.g.), that were reviewed in conjunction with this examination?
Yes No
If yes, provide type of test or procedure, date and results (brief summary):
18E. If any test results are other than normal, indicate relationship of abnormal findings to diagnosed conditions:
SECTION XIX - FUNCTIONAL IMPACT
Note: Provide the impact of only the diagnosed condition(s), without consideration of the impact of other medical conditions or factors, such as age.
19A. Regardless of the Veteran's current employment status, do the condition(s) listed in the diagnosis section impact his or her ability to perform any type of occupational task (such as standing, walking, lifting, sitting, etc.)?
Yes No
If yes, describe the functional impact of each condition, providing one or more examples:
The patient's conditions can effect standing, welling over due to pain
The partent) conditions can extent sient sient
due to pain
SECTION XX- REMARKS
SECTION AND REMARKS
20A. Remarks (if any - please identify the section to which the remark pertains when appropriate).
SECTION XXI- EXAMINER'S CERTIFICATION AND SIGNATURE
CERTIFICATION - To the best of my knowledge, the information contained herein is accurate, complete and current.
21A. Examiner's signature: 21B. Examiner's printed name and title (e.g. MD. DO. DDS. DMD, Ph.D, Psy.D, NP, PA-C):
21C. Examiner's Area of Practice/Specialty (e.g. Cardiology, Orthopedics. Psychology/Psychiatry, General Practice): 21D. Date Signed:
Podiatry 2/7/23
10019119
21E. Examiner's phone/fax numbers: 21F. National Provider Identifier (NPI) number: 21G. Medical license number and state:
21H. Examiner's address