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10								
12	Attorneys for Plaintiffs LACY ATZIN and MARK ANDERSEN,							
13	on behalf of themselves and all others similarly situated							
14								
15	UNITED STATES DISTRICT COURT							
16	CENTRAL DISTRIC	CT OF CALIFORNIA						
17								
18	LACY ATZIN; MARK ANDERSEN, )	Case No.: 2:17-cv-6816						
19	on behalf of themselves and all others ) similarly situated, )	CLASS ACTION						
20								
21	Plaintiffs, )	COMPLAINT FOR BENEFITS, DETERMINATION OF RIGHTS AND						
22	v. )	<b>BREACH OF FIDUCIARY DUTY</b>						
23	ANTHEM, INC.; ANTHEM UM	UNDER ERISA						
24	SERVICES, INC.,							
25	Defendants.							
26	))							
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Plaintiffs, Lacy Atzin and Mark Andersen, on behalf of themselves and all others similarly situated, herein set forth the allegations of their Complaint against Defendants Anthem, Inc. and Anthem UM Services, Inc.

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#### **INTRODUCTION**

Anthem, Inc. ("Anthem") is "one of the largest health benefit 5 1. companies in terms of medical membership in the United States, serving 39.9 6 million medical members through [its] affiliated health plans as of December 31, 7 2016."<sup>1</sup> Anthem owns "Blue" organizations in California and many other states, as 8 well as other subsidiaries.<sup>2</sup> Through its wholly-owned subsidiaries, including 9 Defendant Anthem UM Services, Inc. ("Anthem UM"), Anthem acts as a fully 10 integrated company that is in the business of insuring and administering health 11 insurance plans, most of which are employer-sponsored and governed by the 12 Employee Retirement Income Security Act of 1974 ("ERISA"), 29 U.S.C. § 1001, 13 et seq. ("Anthem plans"). 14

With respect to all Anthem plans, Anthem UM serves as the claims 2. 15 administrator, responsible for determining whether claims are covered under 16 Anthem plans (both fully insured and self-insured) and effectuating any resulting 17 benefit payment. Anthem aids Anthem UM in its administrative duties by, among 18 other things, participating with Anthem UM in the development of coverage 19 guidelines called Medical Policies, collaborating with Anthem UM on the types of 20 claims that will be approved or denied, and assisting Anthem UM in carrying out its 21 22

<sup>1</sup> Anthem's 2016 10-K, p. 3.

<sup>25</sup> Anthem operates under the "Blue" moniker in California, Colorado, Connecticut, Georgia, Indiana, Kentucky, Maine, Missouri, Nevada, New Hampshire, New York, Ohio, Virginia and Wisconsin. Anthem also conducts business through subsidiaries such as Amerigroup, Simply Healthcare Holdings, HealthLink, UniCare, and CareMore Health Group, Inc.

various other administrative duties. As such, Defendants have acted as ERISA fiduciaries with respect to all Anthem plans, including Plaintiffs' plans.

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Plaintiffs bring this action to address Defendants' practice of denying 3. coverage for microprocessor controlled lower limb prostheses for persons with 4 lower limb loss. Defendants have developed and used a coverage guideline, the 5 Anthem Medical Policy on Microprocessor Controlled Lower Limb Prosthesis, 6 Policy No. OR-PR.00003 (hereinafter "OR-PR.00003"), to deny claims for 7 microprocessor controlled lower limb prostheses. With respect to microprocessor 8 controlled knee prostheses, Defendants have used erroneous criteria in OR-9 PR.00003 to deny most requests for these devices on the basis they are not "medical 10 necessary." With respect to microprocessor controlled foot-ankle prostheses, 11 Defendants have denied coverage for all such devices under OR-PR.00003 on the 12 bases they are "investigational and not medically necessary for all indications." 13 Contrary to Defendants' position, these devices are effective and necessary for 14 persons with lower limb loss. 15

#### JURISDICTION AND VENUE

This action is brought under 29 U.S.C. §§ 1132(a), (e), (f) and (g) as it 4. involves claims by Plaintiffs for employee benefits under employee benefit plans regulated and governed by ERISA. Subject matter jurisdiction is predicated under these code sections as well as 28 U.S.C. § 1331 as this action involves a federal question.

5. The Court has personal jurisdiction over Defendants because ERISA 22 provides for nationwide service of process, and each defendant has minimum 23 24 contacts with the United States. See 29 U.S.C. § 1132(e)(2).

The claims of Plaintiffs and the putative class arise out of policies 6. 25 Defendants issued, administered, and/or implemented in this District. Thus, venue is 26 proper in this judicial district pursuant to 29 U.S.C. § 1132(e)(2) (setting forth 27 special venue rules applicable to ERISA actions). 28

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THE PARTIES

7. Plaintiffs were at all relevant times covered under an employee welfare
benefit plans regulated by ERISA and pursuant to which Plaintiffs are entitled to
health care benefits.

8. Anthem and Anthem UM are corporations with their principal place of
business in Indianapolis, Indiana. They administer and make benefit determinations
related to ERISA health care plans around the country.

9. Defendants do not operate independently and in their own interests, but
9 serve solely to fulfill the purpose, goals and policies of each other.

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SUBSTANTIVE ALLEGATIONS

A. Microprocessor controlled knee and foot-ankle prostheses.

10. There are approximately 2 million people living with limb loss in
the United States. Approximately 185,000 amputations occur in the United
States each year, about 500 a day.

15 11. People with limb loss require the use of a prosthesis, an artificial
extension that replaces a missing body part such as an upper or lower body
extremity. The development of prostheses is part of the field of biomechatronics, the
science of fusing mechanical devices with human muscle, skeleton, and nervous
systems to assist or enhance motor control lost by trauma, disease, or defect. The
type of prosthesis used is determined largely by the extent of an amputation or loss
and location of the missing extremity.

12. The two types of lower limb prostheses are the transfemoral (above the
knee) prosthesis and the transtibial (below the knee) prosthesis. Improvements in
technology have allowed manufacturers to use microprocessors to power artificial
knees and feet-ankles in these devices. Microprocessor technology has been used in
prosthetics for decades-and has long been "standard" issue in the industry.

27 13. Microprocessor controlled knees feature sensors, a microprocessor,
28 software, a resistance system and a battery. The knee's internal computer

(microprocessor) controls an internal fluid, which may be hydraulic or pneumatic. 1 The microprocessor monitors each phase of a person's gait cycle using a series of 2 sensors. The sensors detect and monitor changes in the environment, such as 3 walking on a different surface, going up or down a slope or walking at a different 4 speed. Based on that feedback, the microprocessor adjusts the resistance to knee 5 flexion (bending) and extension (straightening) to accommodate walking speed and 6 terrain. This enhances stability and security for the user, decreases the incidence of 7 stumbles and falls, and provides improved ambulation on all surfaces. The primary 8 advantage of microprocessor technology over the alternative is safety and stability-9 not speed of ambulation or ability to engage in athletic endeavors. There are other, 10 very different, types of prosthetics whose primary purpose is to increase speed of 11 ambulation and/or maximize athletic performance. Microprocessor knees are 12 primarily for "everyday walking around" activities of daily living and are beneficial 13 and necessary for amputees of virtually every demographic. 14

Microprocessor controlled foot-ankle devices use the same technology 15 14. to simulate the movements of a normal foot and ankle. The device responds to 16 constant feedback from sensors to the microprocessor, which changes the resistance 17 to plantarflexion (downward motion) and dorsiflexion (upward motion) of the foot 18 based on walking speed, incline, decline and type of terrain. Adjustments are made 19 in real time. This creates stability, decreases stumbles and falls, improves 20 ambulation on all services, and decreases the discomfort and pain associated with a 21 prosthetic device. 22

15. Given the benefits of microprocessor controlled lower limb prostheses
for persons with lower limb loss in everyday settings, the devices are established
and accepted by the medical community at large as "standard" prostheses, and they
are routinely prescribed prosthetic options for individuals meeting appropriate
medical criteria.

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В.

#### Defendants' Medical Policies.

16. To enable their administration of fully insured and self-insured health
plans, Defendants have developed Medical Policies, that is, written directives on
coverage positions they take with respect to certain medical treatments. *Inter alia*,
the Medical Policies provide Defendants' coverage position on whether certain
treatments are medically necessary and/or investigational.

17. As stated in Anthem's "Medical Policy Formation" document:

The Office of Medical Policy & Technology Assessment (OMPTA) develops medical policy and clinical UM guidelines (collectively. "Medical Policy") for the company. The principal component of the process is the review for development of medical necessity and/or investigational policy position statements or clinical indications for certain new medical services and/or procedures or for new uses of existing services and/or procedures.

18. Defendants use the Medical Policies to administer claims under

Anthem plans. As set forth below, Defendants have used OR-PR.00003 to deny

requests for microprocessor controlled lower limb prostheses.

C. Defendants' denials of requests for microprocessor controlled lower limb prostheses.

19. Anthem plans do not cover services that are not "medically necessary"

and they define that term in substantially the same manner as services that are:

1. Appropriate and necessary for the diagnosis or treatment of the medical condition;

2. Clinically appropriate in terms of type, frequency, extent, site and duration and considered effective for the patient's illness, injury or disease;

7. The most appropriate procedure, supply, equipment or service which can safely be provided. The most appropriate procedure, supply, equipment or service must satisfy the following requirements:

a. There must be valid scientific evidence demonstrating that the expected health benefits from the procedure, supply, equipment or service are clinically significant and produce a greater likelihood of

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1	benefit, without a disproportionately greater risk of harm or complications, for you with the particular medical condition being treated than other possible alternatives; and								
3	b. Generally accepted forms of treatment that are less invasive have been tried and found to be ineffective or are otherwise unsuitable.								
4 5	20. Anthem plans also exclude "investigational" services and they define								
6	that term in substantially the same manner as services:								
7	1) that have progressed to limited use on humans, which are not generally accepted as proven and effective procedures within the organized medical community; or 2) that do not have final approval from the appropriate governmental regulatory body; or 3) that are not supported by scientific evidence which permits conclusions concerning								
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10	supported by scientific evidence which permits conclusions concerning the effect of the service, drugs or device on health outcomes; 4) that do not improve the health outcome of the patient treated; or 5) that are not as beneficial as any established alternative; or 6) whose results outside the Investigational setting cannot be demonstrated or duplicated; or 7) that are not generally approved or used by Physicians in the medical community.								
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12									
13	21. Defendants deny requests for microprocessor controlled knee								
14	prostheses based on erroneous criteria set forth in OR-PR.00003. Under this								
15	Medical Policy, Defendants deem requests for these prosthetics not "medically								
16	necessary" and not covered unless <i>all</i> of the following criteria are met:								
17 18	1. Individual has adequate cardiovascular reserve and cognitive learning ability to master the higher level technology and to allow for faster than normal walking speed; <b>and</b>								
19	2. Individual has demonstrated the ability to ambulate faster than their								
20	baseline rate using a standard swing and stance lower extremity prosthesis; and								
21	3. Individual has a documented need for daily long distance ambulation (for example, greater than 400 yards) at variable rates. (In other words, use within the home or for basic community ambulation is not sufficient to justify the computerized limb over standard limb applications); and								
22									
23	4. Individual has a demonstrated need for regular ambulation on uneven								
24 25	terrain or regular use on stairs. Use of limb for limited stair climbing in the home or place of employment is not sufficient to justify the computerized limb over standard limb applications.								
26	(Emphasis in original.)								
27	22. Defendants have wrongly denied requests for microprocessor								
28	controlled knee prostheses because all of the criteria in OR-PR.00003 are erroneous								

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Criteria 1 and 2 are predicated on a person with a prosthetic leg demonstrating the 1 ability to master "a faster than normal walking speed" and doing so with a "standard 2 swing and stance" device. While a microprocessor controlled knee prosthesis may 3 allow a person to walk faster, this is only one benefit of the device. Because the 4 device approximates the action of a real knee, it allows persons without lower limbs 5 to accomplish "normal" activities of daily living. Inter alia, a microprocessor 6 controlled knee prosthesis creates better stability and, therefore, reduces the 7 incidence of stumbles and falls, lessens the extra energy it takes to move an artificial 8 leg, decreases discomfort and pain, and aids walking at a variable cadence, over 9 uneven terrain, or using steps—activities that individuals with artificial legs 10 encounter in every setting, including their homes. Criterion 3 creates an 11 unreasonable distance requirement, walking at least 400 hundred yards everyday. 12 Use of a device that is safer and aids mobility in everyday settings has nothing to do 13 with daily long distance use. Similarly, Criterion 4 makes unreasonable demands 14 regarding "regular" use of uneven terrain or stairs while excluding the use of home 15 16 or workplace stairs.

17 23. Defendants have also wrongly denied coverage for all requests for
18 microprocessor controlled foot-ankle prostheses pursuant to a directive in OR19 PR.00003.

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The use of a microprocessor controlled foot-ankle prosthesis (for example, Proprio Foot of the PowerFoot Biom) is considered **investigational and not medically** necessary for all indications.

<sup>22</sup> || (Emphasis in original.)

23 24. OR-PR.00003 acknowledges that there are studies demonstrating the
24 benefits created by microprocessor controlled foot-ankle prostheses. For instance,
25 with respect to the Proprio Foot device, OR-PR.00003 references a study where
26 "[t]he authors concluded that the Proprio device contributes significantly to an
27 increased minimum to clearance measurement which may provide a significant
28 contribution to decreased likelihood of tripping." Indeed, OR-PR.00003 cites seven

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different peer reviewed studies in support of it's conclusion that microprocessor 1 ankle-feet are "experimental and investigational." Yet every one of those studies 2 concluded that microprocessor ankle-feet provided significant benefits over 3 mechanical ankle-feet. None of the studies cited by Anthem actually supports its 4 conclusion that the technology is "experimental and/or investigational." And 5 Anthem ignores numerous other studies that also support the efficacy of 6 microprocessor foot-ankle technology. Yet OR-PR.00003 concludes "further study 7 is needed to establish a meaningful outcome benefit of the Proprio Foot over the 8 9 conventional ankle-foot prosthesis."

Defendants' "investigational" position on microprocessor controlled 25. 10 foot-ankle prostheses is erroneous. There is more than sufficient evidence of the 11 effectiveness of these devices. They respond to constant feedback from sensors to 12 the onboard computer, which changes the resistance to plantarflexion (downward 13 motion) and dorsiflexion (upward motion) of the foot based on walking speed, 14 incline, decline and type of terrain. The devices allow for a more normal bend at the 15 ankle when walking so that there is a reduction in toe drag and better balance. This 16 creates better stability and reduces stumbles and falls. Rigid ankles also cause pain 17 and stiffness of the residual limb that is reduced by an active ankle. The substantial 18 benefits of these devices for those with lower limb loss have been well documented 19 20 and are well known to Defendants.

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# D. Defendant's denial of Plaintiff Lacy Atzin's request for a microprocessor controlled knee device.

23 26. Ms. Atzin was diagnosed with a cancer tumor in her left leg when she
24 was 11 years old. Her left leg was amputated above the knee. She was then fitted
25 with a prosthetic device. She is currently married with five children.

26 27. In April of 2016, Ms. Atzin was referred to Hanger Clinic, a nationwide
27 provider of prosthetic services. A certified prosthetist in Hanger Clinic's Lower
28 Extremity Prosthetics Program determined that Ms. Atzin needed a prosthetic leg

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with a microprocessor-controlled knee. Hanger Clinic sought authorization from
 Defendants for this device.

28. On May 3, 2016, Defendants' delegated medical group, Sharp Rees-Stealy Medical Group, denied coverage stating that the microprocessor controlled knee prosthesis was not "medically necessary" because Ms. Atzin did not satisfy the erroneous criteria of OR-PR.00003. Pursuant to its agreement with Defendants and their subsidiaries, Sharp Rees-Stealy Medical Group was required to follow OR-PR.00003 when it received a request for a microprocessor controlled knee prosthesis under an Anthem plan.

29. Ms. Atzin appealed this decision. On June 6, 2016 Anthem UM sent
Ms. Atzin a letter advising that "Anthem UM Services, Inc. provides utilization
management services for Anthem Blue Cross and Anthem Blue Cross Life and
Health Insurance Company." Anthem UM stated it was denying Ms. Atzin's appeal
because she did not meet the criteria of OR-PR.00003:

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You must be able to walk faster than the normal walking speed of someone with a standard prosthesis. There must be a need for walking more than 400 yards a day at different speeds. There must also be a need to walk over uneven ground or to use stairs often outside of your home or workplace. You must also be able to control a complex device. We do not see this is the case for you. For this reason, we believe this prosthesis is not medically necessary for you. We based this decision on the health plan medical policy, Microprocessor Controlled Lower Limb Prosthesis (OR-PR.00003).

30. Ms. Atzin's orthopedist requested a re-review of Anthem UM's
decision. On October 19, 2016, Defendants, acting through their subsidiary Anthem
Blue Cross, advised they would cover the request for an above the knee prosthetic
leg but would not approve the request for one that is controlled by a microprocessor
controlled knee. Defendants advised that "[w]e base this decision on the health plan
medical policy, Microprocessor Controlled Lower Limb Prosthesis (ORPR.00003)."

<sup>27</sup> 31. Because it was Defendants' policy and practice to deny coverage for
 <sup>28</sup> requests for microprocessor controlled knee prostheses as not medically necessary

when the requests did not meet all of its erroneous criteria, Defendants did not 1 assess whether Ms. Atzin met any valid individual medical criteria for receiving the 2 3 device.

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# Defendants' denial of Plaintiff Mark Andersen's request for microprocessor controlled foot-ankle prostheses.

Mr. Andersen underwent bilateral below the knee amputations 5 32. following a boating accident in 2000. He was subsequently fitted with below the 6 knee prosthetic devices. Mr. Andersen operates a small moving and storage 7 company.

In February of 2015, Mr. Andersen was evaluated for new prostheses 9 33. by a certified prosthetist at Achilles Prosthetics and Orthotics. The prosthetist 10 determined that Mr. Andersen needed below the knee prostheses with 11 microprocessor controlled foot-ankle systems. Achilles Prosthetics and Orthotics 12 13 sought authorization from Defendants for the devices.

On June 9, 2015, Anthem UM sent Mr. Andersen a letter advising that 14 34. "Anthem UM Services, Inc. provides utilization management services for Anthem 15 Blue Cross and Anthem Blue Cross Life and Health Insurance Company." Anthem 16 17 UM stated it was denying the request for microprocessor controlled foot-ankle 18 prosthesis because "[y]ou must have an above amputation." Anthem UM also indicated that Mr. Andersen did not meet the criteria of OR-PR.00003 and stated 19 that "[w]e based this decision on the health plan medical policy, Microprocessor 20 Controlled Lower Limb Prosthesis (OR-PR.00003)." 21

Mr. Andersen appealed this decision. On August 5, 2015 Anthem UM 22 35. sent Mr. Andersen a letter advising that "Anthem UM Services, Inc. provides 23 utilization management services for Anthem Blue Cross." Anthem UM stated it was 24 denying Ms. Andersen's appeal because the microprocessor controlled foot-ankle 25 prostheses "are considered investigational" and "[w]e based this decision on the 26 health plan medical policy, Microprocessor Controlled Lower Limb Prosthesis (OR-27 PR.00003)." 28

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Because it was Defendants' policy and practice to deny all requests for 36. 1 microprocessor controlled foot-ankle prostheses as "investigational and not 2 medically necessary for all indications," Defendants did not assess whether Mr. 3 Andersen met any individual medical criteria for receiving the devices. 4 CLASS ACTION ALLEGATIONS 5 Plaintiffs bring this action on behalf of themselves and all others 6 37. similarly situated as a class action pursuant to Federal Rules of Civil Procedure Rule 7 23. Pursuant to Rule 23(b)(1) and (b)(2), Plaintiffs seek certification of the 8 9 following class: All persons covered under Anthem plans, governed by ERISA, self-funded or fully insured, whose requests for microprocessor controlled knee or foot-ankle prostheses have been denied during the applicable 10 statute of limitations pursuant to Anthem's Medical Policy on Microprocessor Controlled Lower Limb Prosthesis, Policy No. OR-11 12 PR.00003. Plaintiffs and the class members reserve the right under Federal Rule of 13 38. Civil Procedure Rule 23(c)(l)(C) to amend or modify the class to include greater 14 specificity, by further division into subclasses, or by limitation to particular issues. 15 This action has been brought and may be properly maintained as a class 16 39. action under the provisions of Federal Rules of Civil Procedure Rule 23 because it 17 meets the requirements of Rule 23(a) and Rule 23(b)1 and (b)(2). 18 Numerosity 19 Α. The potential members of the proposed class as defined are so 20 40. numerous that joinder of all the members of the proposed class is impracticable. 21 While the precise number of proposed class members has not been determined at 22 this time. Plaintiffs are informed and believe that there are a substantial number of 23 individuals covered under Anthem Plans who have been similarly affected. 24 **B**. Commonality 25 Common questions of law and fact exist as to all members of the 26 41. 27 proposed class.

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#### C. Typicality

42. The claims of the named Plaintiffs are typical of the claims of the
proposed class. Plaintiffs and all members of the class are similarly affected by
Defendants' wrongful conduct.

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### D. Adequacy of representation

43. Plaintiffs will fairly and adequately represent and protect the interests
of the members of the proposed class. Counsel who represent Plaintiffs are
competent and experienced in litigating large and complex class actions.

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## E. Superiority of class action

44. A class action is superior to all other available means for the fair and
efficient adjudication of this controversy. Individual joinder of all members of the
proposed class is not practicable, and common questions of law and fact exist as to
all class members.

45. Class action treatment will allow those similarly situated persons to
litigate their claims in the manner that is most efficient and economical for the
parties and the judicial system. Plaintiffs are unaware of any difficulties that are
likely to be encountered in the management of this action that would preclude its
maintenance as a class action.

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F.

#### Rule 23(b) requirements

46. Inconsistent or varying adjudications with respect to individual
members of the class would establish incompatible standards of conduct for
Defendants.

47. Adjudications with respect to individual class members would be
dispositive of the interests of the other members not parties to the individual
adjudications or would substantially impair or impede their ability to protect their
interests.

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Defendants have acted or refused to act on grounds generally 1 48. applicable to the class, thereby making appropriate final injunctive relief or 2 3 corresponding declaratory relief with respect to the class as a whole.

#### FIRST CLAIM FOR RELIEF DENIAL OF PLAN BENEFITS AND FOR CLARIFICATION OF RIGHTS UNDER AN ERISA PLAN [29 U.S.C. § 1132(a)(1)(B)]

Plaintiffs and the class members repeat and re-allege each and every 49. allegation set forth in all of the foregoing paragraphs as if fully set forth herein.

29 U.S.C. § 1132(a)(1)(B) entitles Plaintiffs to recover benefits due and 50. 9 to enforce and clarify their rights to the benefits at issue. 10

As set forth above, Defendants have denied requests for microprocessor 51. 11 controlled knee and foot-ankle prostheses pursuant to the provisions of OR-12 PR.00003. With respect to microprocessor controlled knee prostheses, Defendants 13 use erroneous criteria to deny coverage for these devices on the basis they are not 14 "medical necessary." With respect to microprocessor controlled foot-ankle 15 prostheses, Defendants deny coverage for the devices on the basis they are 16 "investigational and not medically necessary for all indications." 17

Defendants denied Plaintiff Lacy Atzin's request for a microprocessor 52. 18 controlled knee prosthesis on the basis it was not "medically necessary" because she 19 did not meet the erroneous criteria of OR-PR.00003 for that type of device. 20 Defendants did not evaluate Ms. Atzin's request for the device under valid medical 21 necessity criteria. 22

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Ms. Atzin has exhausted her administrative remedies, as alleged above. 53.

Defendants denied Plaintiff Mark Andersen's request for 54. 24 microprocessor controlled foot-ankle prostheses on the erroneous basis they are "investigational not medically necessary for all indications" pursuant to the directive 26 in OR-PR.00003 for that device. Defendants did not evaluate Ms. Atzin's request 27 for the devices under any medical necessity criteria. 28

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Mr. Andersen has exhausted his administrative remedies, as alleged 1 55. 2 above.

Based on the foregoing, Plaintiffs and the class members seek the 56. payment of medical expenses, interest thereon, a clarification of rights, and attorneys fees.

### SECOND CLAIM FOR RELIEF BREACH OF FIDUCIARY DUTY AND EQUITABLE RELIEF UNDER AN ERISA PLAN [29 U.S.C. § 1132(a)(3)]

57. Plaintiffs and the class members repeat and re-allege each and every allegation set forth in all of the foregoing paragraphs as if fully set forth herein.

58. As alleged herein, Defendants have acted as ERISA fiduciaries with respect to the administration and claims decisions under Anthem plans and, in particular, have acted as ERISA fiduciaries in denying requests for microprocessor controlled knee and foot-ankle prosthesis, as alleged herein.

Defendants have improperly denied Plaintiffs' and the class members' 59. requests for microprocessor controlled knee and foot-ankle prostheses in beach of their fiduciary duties, as alleged herein.

Pursuant to 29 U.S.C. § 1132(a)(3), Plaintiffs and the class members 60. seek declaratory, equitable and remedial relief as follows:

An order declaring that Defendants' denials of requests for a. microprocessor controlled knee prostheses are wrong and improper;

An order declaring that Defendants' denials of requests for b. microprocessor controlled foot-ankle prostheses are wrong and improper;

24 An injunction requiring Defendants to reevaluate and reprocess c. Plaintiffs' and class members' requests without the erroneous denial bases under appropriate and valid medical necessity criteria;

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1	d.	An injunctio	n requiring D	efen	dants to prov	ide notice of the		
2 '	reevaluation and reprocessing in the form and manner required by ERISA to all							
3	class members;		- -					
4	e.	An injunctio	n preluding D	)efer	dants from r	elying on specific		
5	reasons or specific policy provisions not recited in their form denial letters.							
6	f.	An accountin	ng of any prot	fits n	nade by Defe	ndants from the		
7	monies representing the improperly denied claims and disgorgement of any profits;							
8	g. Such other equitable and remedial relief as the Court may deem							
9	appropriate; and							
10	h.	Attorneys fe	es in an amou	int to	be proven.			
11	<b>REQUEST FOR RELIEF</b>							
.12	Wherefore, Plaintiffs and the class members pray for judgment against							
13	Defendants as follows:							
14	1. Benefits denied Plaintiffs in an amount to be proven at trial, including							
15	interest;							
16	2. A clarification of rights to future benefits under the plan for all class							
17	members;							
18	3. Inju							
19	4. An accounting of any profits made and retained through the improper							
20	denial of claims and disgorgement of any profits;							
21	5. Attorneys' fees; and							
22	6. Such	n other equitab	le and remedi	al re	lief as the Co	ourt may deem just		
23	and proper.	-						
24	DATED: Septem	ber 15, 2017			GIANELL	I & MORRIS		
25	•			By:_	/s/ Adrian .	. Barrio		
26					ROBERT	S. GIANELLI		
27					JOSHUA S ADRIAN J			
28						for Plaintiffs		

## **ClassAction.org**

This complaint is part of ClassAction.org's searchable class action lawsuit database and can be found in this post: Lawsuit Claims Anthem, One Other Illegally Denied Lower Limb Prostheses Insurance Coverage