12-10-2007



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FAIENIS ONLY To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below. 1. Name of conveying party(ies) 2. Name and address of receiving party(ies) Roland J. Christenssen, as operating manager of RJC Name: Applied Composite Technology, Inc. Development, LC, General Partner of the Roland J. Christensen Internal Address: Family Limited Partnership Additional name(s) of conveying party(ies) attached? 💹 Yes 🗹 No 3. Nature of conveyance/Execution Date(s): Street Address: 425 East 400 North Execution Date(s) 11-13-07 ✓ Assignment Merger City: Gunnison Change of Name Joint Research Agreement State: UT Government Interest Assignment Country: USA Zip:84634 Executive Order 9424, Confirmatory License Additional name(s) & address(es) attached? 🔲 Yes 📙 4. Application or patent number(s): This document is being filed together with a new application. A. Patent Application No.(s) B. Patent No.(s) 10/690,941 6966933 Additional numbers attached? Yes ✓ No 5. Name and address to whom correspondence 6. Total number of applications and patents concerning document should be mailed: involved: Name: Garron M. Hobson 7. Total fee (37 CFR 1.21(h) & 3.41) \$ 40.00 ard

Internal Address:	Authorized to be charged by credit card
Street Address: P.O. Box 1219	 Authorized to be charged to deposit account Enclosed None required (government interest not affecting title)
City: Sandy	8. Payment Information
State: <u>UT</u> Zip: <u>84091-1219</u>	a. Credit Card Last 4 Numbers Expiration Date
Phone Number: <u>(801) 566-6633</u> Fax Number: <u>(801) 566-0750</u>	b. Deposit Account Number

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9. Signature:

Email Address:

Signature

Garron M. Hobson Name of Person Signing 12/07/2007 40.00 OP Date

Total number of pages including cover sheet, attachments, and documents:

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Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

WHEN RECORDED RETURN TO:
Garron M. Hobson
THORPE NORTH & WESTERN, LLP
P.O. BOX 1219
SANDY, UTAH 84091-1219

ASSIGNMENT

WHEREAS, Roland J. Christensen, as operating manager of RJC Development, LC, General Partner of the Roland J. Christensen Family Limited Partnership, a Limited Liability Company, having a business address of 192 East 100 North, Fayette, Utah 84630, (hereinafter "Assignor") owns the entire right, title and interest in the patents listed in Schedule A and

WHEREAS, Applied Composite Technology, Inc., a Utah corporation, having a business address of 425 East 400 North, Gunnison, UT 84634 (hereinafter "Assignee"), is desirous of acquiring the entire right, title, and interest in the same;

NOW, THEREFORE, in consideration of one dollar (\$1.00) and other good and valuable consideration paid by the Assignee, the receipt and sufficiency whereof is hereby acknowledged, said Assignor, hereby grants and assigns unto the said Assignee, the entire right, title and interest in said invention and in all patent applications based thereon, including but not limited to the above identified United States Patent Application and in all divisions, continuations, and continuations-in-part of said application, or reissues or extensions of Letters Patent or Patents granted thereon, and in all corresponding applications filed in countries foreign to the United States, and in all patents issuing thereon in the United States and foreign countries; the right, power and authority to file and prosecute U.S. and foreign patent applications on said invention, and to do so in its own name wherever such right may be legally exercised, and including the right to claim the priority and benefits of the International Convention for such applications; and the right to bring actions for infringement of any right in said invention in its own name, including past infringement, in any jurisdiction.

Assignment U.S. Patent Application No. Page 2 of 2

The United States Commissioner of Patents and Trademarks, and such Patent Office officials in foreign countries as are duly authorized by their patent laws to issue patents, are authorized and requested to issue any and all Letters Patent on said invention to the said Assignce as the owner of the entire interest, for the sole use and behoof of the said Assignee, its successors, assigns and legal representatives, to the full end of the term for which said Letters Patent may be granted, as fully and entirely as the same would have been held by the Assignor had this assignment and sale not been made.

This assignment and agreement shall be binding upon heirs and legal representatives.

Executed this 13th day of November, 2007 at Fage tte (City, State).

Title: CEO-operating,

(Assignor Company)

STATE OF

County of

My Comm. Exp. 04/03/2008

Before me personally appeared Christine and acknowledged the foregoing instrument to be his free act and deed this 13th day of Nov., 2007.

SCHEDULE A

Docket Number	Title	Application Number	Filing Date	Patent Number	Issue Date
00038-20365	Smart Foot - Variable Viscosity - Prosthetic Foot With Energy Transfer Medium Including Variable Viscosity Fluid	10/137,933	5/3/2002	6663673	12/16/2003
00038-20365.CON	Smart Foot - Variable Viscosity - Prosthetic Foot With Energy Transfer Medium Including Variable Viscosity Fluid	10/738,645	12/16/2003	6875242	4/5/2005
00038-20365.CON.CIP	Smart Foot - Prosthetic Foot With Energy Transfer Medium	11/098,828	4/4/2005		
00038-20365.CON.CIP.PCT	Prosthetic Foot With Energy Transfer	PCT/US06/13213	4/4/2006		
00038-20365.CON.CIP.PT.AU	Prosthetic Foot With Energy Transfer	2006232485	4/4/2006		
00038-20365.CON.CIP.PT.DE	Prosthetic Foot With Energy Transfer		4/4/2006		
00038-20365.CON.CIP.PT.IS	Prosthetic Fool With Energy Transfer	8676	4/4/2006		
00038-20365.CON.CIP2	Prosthetic Foot With Energy Transfer	11/377,228	3/15/2006		
00038-20365.PCT	Prosthetic Foot With Energy Transfer Medium Including Variable Viscosity Fluid	PCT/US03/13469	5/1/2003		
00038-20365.PCT.EPO	Prosthetic Foot With Energy Transfer Medium Including Variable Viscosity Fluid	3747623.1			
00038-20626	Smart Liner - Liner For Prosthetic Socket With Variable Viscosity Fluid	10/147,331	5/15/2002	6,702,858	3/9/2004
00038-20672	Variable Resistance Cell	10/360,261	2/5/2003	6875241	4/5/2005
00038-20672.CIP	Variable Resistance Cell	11/082,237	3/16/2005	-	1::0:200
00038-20672.CIP.PCT	Variable Resistance Cell	PCT/US06/09765	3/16/2006		
00038-20672.CIP.PCT.DE	Variable Resistance Cell	11 2006 000 633.9	3/16/2006		
00038-20672.CIP.PCT.IS	Variable Resistance Cell	8667	3/16/2006		
00038-20672.CIP2	Variable Resistance Cell	11/377,229	3/15/2006		
00038-20672.PCT	Variable Resistance Cell	PCT/US04/03332	2/4/2004		
00038-21143	Oblique Angle (Renegade, Sierra) PROSTHETIC FOOT WITH OBLIQUE ATTACHMENT	10/268,013	10/8/2002	6911052	6/28/2005
00038-21144	(Highlander, Defender) ENERGY- STORING PROSTHETIC FOOT WITH ELONGATED FOREFOOT	10/268,015	10/8/2002	6805717	10/19/2004
00038-21145	Z-Shock Heel (Renegade LP) Prosthetic Foot With A Resilient Ankle	10/268,014	10/8/2002	6929665	8/16/2005
0038-21145.CIP	(Renegade LP) Prosthetic Foot With A Resilient Ankle	10/936,951	9/8/2004		
0038-21145.CIP.B	(Silhouette) Prosthetic Foot With A Resilient Ankle	11/109,320	4/18/2005		
	Prosthetic Foot With Resilient Ankle and Oblique Attachment	PCT/US03/31557	10/7/2003		

	Prosthetic Foot With Resilient Ankle	10393458.8	4/7/2005		
00038-21145.PCT.DE	and Oblique Attachment				
	Prosthetic Foot With Resilient Ankle	7771	3/23/2005		
00038-21145.PCT.IS	and Oblique Attachment				
00038-21593	Prosthetic Foot With Cam	10/783,559	2/20/2004	7,172,630	2/6/2007
	(Runway) Prosthetic Foot With an	10/690,941	10/21/2003	6966933	11/22/2005
00038-22149	Adjustable Ankle and Method				1
	Prosthetic Foot With an Adjustable	10/970,679	10/20/2004		
00038-22149.CIP	Ankle and Method				
	Prosthetic Foot With an Adjustable	PCT/US05/38022	10/20/2005		
00038-22149.CIP.PCT	Ankle and Method		i		
	Prosthetic Foot With an Adjustable	11 2005 002 613.2	10/20/2004		
00038-22149.CIP.PCT.DE	Ankle and Method		_{		
	Prosthetic Foot With an Adjustable				•
00038-22149.CIP.PCT.IS	Ankle and Method			_i	ł
	Prosthetic Foot With an Adjustable	11/254,621	10/19/2005		
00038-22149.CIP2	Ankle and Method				
	Prosthetic Foot With an Adjustable	PCT/US04/35060	10/21/2004		
00038-22149.PCT	Ankle and Method			i	İ
	Prosthetic Foot With an Adjustable	11 2004 001 992.3	10/21/2004		
00038-22149.PCT.DE	Ankle and Method				_[
	Prosthetic Foot With an Adjustable	8431	10/21/2004		
00038-22149.PCT.IS	Ankle and Method			1	
00038-23644.NP	Ankle Foot Orthotic Brace	11/270,212	11/8/2005		
	Prosthetic Foot With Variable	11/499,863	8/3/2006		
00038-32687	Medial/Lateral Stiffness				
	Prosthetic Foot With Variable Stiffness	10 2007 036 021.7	8/1/2007		
00038-32687.DE	Layer	<u> </u>			1
00000 00007 10	Prosthetic Foot With Variable Stiffness	8656	6/29/2007		
00038-32687.IS	Layer	ļ	<u> </u>		
20005 20000 2001	Prosthetic Foot With Longer Upper	60/873,402	12/6/2006		
00038-32692.PROV	Forefoot and Shorter Lower Foot				1
	Prosthetic Foot With Variable	60/898,106	1/24/2007		
00038-32694.PROV	Medial/Lateral Stiffness				1
00000 00004 000040	Prosthetic Foot With Variable	60/901,854	2/16/2007		
00038-32694.PROV.B	Medial/Lateral Stiffness	<u> </u>	<u> </u>		
00038-32697.PROV	Multi-Axial Prosthetic Ankle	60/994,468	9/18/2007		
00038-32697.PROV.B	Multi-Axial Prosthetic Ankle	60/994,585	9/19/2007		
	PROSTHETIC FOOT SIMULATING	09/213,035	12/16/1998	6197068	3/6/2001
00038-T4388	TOE ROTATION		1		
20000 75444	Prosthetic Foot With Reinforcing	08/906,287	8/4/1997	5944760	8/31/1999
00038-T5414	Member			<u> </u>	1
20000 777.44 6:7	Prosthetic Foot With Reinforcing	09/348,431	7/7/1999	6241776	6/5/2001
00038-T5414.CIP	Member		5		<u> </u>
20000 T0000	Enhanced Prosthetic Foot Structure	09/188,018	11/6/1998	6120547	9/19/2000
00038-T6973	With Ankle Reinforcement		1	1	

RECORDED: 12/07/2007