9 PAGES SENT BY FACSIMILE July 21, 2006 TO 571 273 0140

Dowell & Dowell Fax No. 703 415 2559

FORM PTO-1595 (REV.6-93)

U.S. DEPARTMENT OF COMMERCE FATENT AND TRADEMARK OFFICE

RECORDATION FORM COVER SHEET PATENTS ONLY

Our Docket No.: <u>14338CON</u>
To the Honorable Commissioner of Patents and Trademarks:

Please record the attached original documents or copy thereof.	
1. Name of conveying party(ies) and execution date: Orthologic Corporation 7/11/01 Additional name(s) of conveying party(ies) attached? Yes X No 3. Nature of conveyance: X Assignment Merger	2. Name and address of receiving party(ics) OrthoRehab, Inc. 650 Suffolk Avenue, Suite 100 Lowell, Massachusetts 01854 Additional name(s) 4 address(es) attached? Yes X_No
Security Agreement Change of Name	
4. Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of the application is:	
Title: COMBINATION PRO/SUPINATION A. Fatent Application No.(s) 10/436,465	AND FLEXION THERAPEUTIC DEVICE B. Patent No.(s)
Additional numbers attached? Yes No	
5. Name and address of party to whom correspondence concerning document should be mailed: Name: Ralph A. Dowell Internal Address: Street Address: Suite 406, 2111 Eisenhower Avenue Alexandria, VA 22314 (703) 415-2555	6. Total number of applications and patents involved:1 7. Total fee (37CFR 3.41)s_40.00 Enclosed Authorized to be charged to deposit account 8. Deposit account number: 04-1577 (Attach deplicate topy of this page if paying by deposit account)
9. Statement and signature. To the best of my knowledge and belief, the forefolial information is true and correct and any attached copy is a true copy of the original document. Ralph A. Dowell 26,868 Salue of Parmon signion Total number of pages including over them, attachmanca and documents. 9	
Mail desirable to be recorded with required cover shear information to:	

Mail documents to be recorded with required cover sheet information to Commission of Patent & Trademarks, Box Assignments
Washington, D.C. 20231

WHEREAS, OrthoLogic Corporation, a corporation organized and existing under the laws of Delaware, and having its principal place of business at 2850 South 36th Street, Phoenix, Arizona 85034 (hereinafter called SELLER) is the owner of the entire right, title and interest in and to certain patents and patent applications (collectively, "Patents"), as specified in "EXHIBIT A" attached hereto and made a part hereof; and

WHEREAS, OrthoRehab, Inc., a corporation organized and existing under the laws of pelaware, and having its principal place of business at 650 Suffolk Avenue, Suite 100, Lowell, Massachusetts 01854 (hereinafter called BUYER) desires to acquire the entire right, title and interest in and to certain assets and properties of SELLER, including said Patents; and

WHEREAS, SELLER has agreed to execute such additional instruments as may be necessary or desirable to confirm said acquisition of certain assets by BUYER.

NOW, THEREFORE, in consideration of the foregoing, as well as for other good and valuable consideration receipt of which is hereby acknowledged, SELLER, hereby sells, assigns, transfers and sets over to BUYER, its successors, legal representatives and assigns, the entire right, title and interest of SELLER in and to said Patents and any continuations, reissues, or extensions thereof and the inventions therein described and claimed to the full end of the term for which Letters Patents have been granted, including all claims, if any, which may have arisen for infringement thereunder prior to the date of this assignment.

IN WITNESS WHEREOF, SELLER has caused this instrument to be executed by its duly authorized corporate officer, and its corporate seal to be hereunto affixed, all effective the _____, day of July, 2001.

OrthoLogic Corporation

By

Its

ONLY

CEO

<u>ACKNOWLEDGMENT</u>

State of Anzina
County of Mari Cipa ss.

On this day of July, 2001, being duly sworn personally appeared before me, the above-named // / / / / known by me to be the one who executed the foregoing instrument and subscribed the same in my presence, and acknowledged the same to be his free act and deed on behalf of and as authorized by OrthoLogic Corporation.



Migrary Pholic J. Conglet

Page 1 of 7

EXHIBIT A

United States Patents

U. S. Patent No.: 4,487,199 Issue Date: December 11, 1984

Inventor: John H. Saringer

Title: Device for Imparting Continuous Passive Motion to Human Joints

4,537,083 U.S. Patent No.: Issue Date: August 27, 1985 Inventor: John H. Saringer

.Title: Device for Imparting Continuous Passive Motion to

Auman Joints

U.S. Patent No.: 4,637,379 Issue Date: January 20, 1987 Inventor John H. Saringer

Title: Device for Imparting Continuous Passive Motion to

Leg Joints

U.S. Patent No.: 4,665,900 Issue Date: · May 19, 1987 Inventor: John H. Saringer

Device for Imparting Continuous Passive Motion to Title:

Human Joints

U.S. Patent No.: 4,716,889 Issue Date: January 5, 1988

Inventor: John H. Saringer

Device for Imparting Continuous Passive Motion to

Human Joints

U.S. Patent No.: 4,825,852 Tssue Date: May 2, 1989

Carmen E. Genovese; David B. Patch; David A.

Westerfield; John T. Gross; Christoph Dumas

Title: Continuous Passive Motion Device

U.S. Patent No.: 4,930,497 Issue Date: June 5, 1990 Inventor: John H. Saringer

Apparatus for Imparting Continuous Passive Motion

to a Lower Limb

^{lQ203857.DOC:5})

Page 2 of 7

g. U.S. Patent No.: 4,962,756 Issue Date: October 16, 1990
Inventors: Dan Shamir; Mark W. Groves

Title: Continuous Passive Motion Device for Imparting a

Spiral Motion to the Digits

of the Hand

.S. Patent No.: 4,974,830

Issue Date: December 4, 1990
Inventors: Carmen E. Genovese; Ronald L. Lawrence

Title: Continuous Passive Motion Device

10. U.S. Patent No.: 5,067,479 Issue Date: November 26, 1991 Inventors: John Saringer; Andrew Galbreath

Title: Continuous Passive Motion Device

1. U.S. Patent No.: 5,115,806

Issue Date: May 26, 1992 Inventors: William Greuloch; Dan Shamir; Mark W. Groves

Title: Continuous Passive Motion Device for Imparting a

piral Motion to the

Digits of the Hand

2. U.S. Patent No.: 5,179,939

Issue Date: January 19, 1993
Inventors: T.L. Donovan; R.J. Allemandi Title: Passive Anatomic Shoulder Exerciser

3, U.S. Patent No.: 5,280,783 Issue Date: January 25, 1994

Inventors: Louise M. Focht; Robert S. Green; Richard A.

Becker

Continuous Passive Motion Device for Full

xtension of Leg

1. U.S. Patent No.: 5,327,882

Issue Date: July 12, 1994
Inventors: John Saringer; Andrew Galbreath

Title: . Continuous Passive Motion Device

S. Patent No.: 5,333,604

Issue Date: August 2, 1994
Inventors: Robert S. Green; Louise M. Focht

Title: Patella Exercising Apparatus

203857.DQC:5)

Page 3 of 7

16. U.S. Patent No.: 5,383,919

Issue Date: January 24, 1995
Inventors: Kevin A. Kelly; Roman Szpur

Title: Thermal Therapy Pad

17. U.S. Patent No.: 5,417,643 Issue Date: May 23, 1995 Inventor: Marc D. Taylor

Title: Continuous Passive Motion Exercise Device

18. U.S. Patent No.: 5,529,573 Issue Date: June 25, 1996

Inventors: Kevin A. Lelly; Marc D. Taylor; Robin L.

Taylor

Pneumatic Fluid Actuated Continous Passive Motion Title: Device:

19. U.S. Patent No.: 5,697,892 Issue Date: December 16, 1997 Inventor: Curt Torgerson

Title: A Continuous Passive Motion Device for the Hand

and a Method of Using the Same

10. U.S. Patent No.: 5,738,636 Issue Date: April 14, 1998 Inventors: John H. Saringer; Jeffrey J. Culhane Title: Continuous Passive Motion Devices for Joints

1. U.S. Patent No.: 5,860,941 Issue Date: January 19, 1999 Inventors: John H. Saringer; Jeffrey J. Culhane; Alexander G. Solomon

Title: Active/Passive Device for Rehabilitation of Upper nd Lower Extremities

2. U.S. Patent No.: 5,951,499 Issue Date: September 14, 1999 Inventors: John H. Saringer; Jeffrey J. Culhane Title: Continuous Passive Motion Device for Upper Ktromity Forearm Therapy

3. U.S. Patent No.: 4,651,719 Issue Date: March 24, 1987 Title: CPM Shoulder

²⁰³⁸⁵⁷.000;5)

United States Patent Applications

Page 4 of 7

U.S. Application No.: 60/189,051 [CLOSED] 1.

Filing Date: March 14, 2000 Title:

A Combination Pro/Supination and Flexion

Therapeutic Mobilization Device

Inventors: Alexander G. Solomon; Jeffrey J. Culhane

U.S. Application No.: 60/189,030 [CLOSED]

Filing Date: March 14, 2001

Title: Control Device for the Therapeutic

Mobilization of Joints

Inventors: Alexander G. Solomon; Jeffrey J. Culhane

U.S. Application No.: 09/689,812

Filing Date: October 13, 2000 Title:

Combination Pro/Supination and Flexion

herapeutic Devices

Inventors: Alexander G. Solomon; Jeffrey J. Culhane;

aul Kruger; Dan Cotterell; Andrew MacPhail

U.S. Application No.: 09/805,465

Filing Date: March 14, 2001 Title:

Control Device for the Therapeutic

obilization of Joints

Inventors: Alexander G. Solomon; Jeffrey J. Culhane; Dan

otterell

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

)3857.DOC;5)

<u>Page 5 of 7</u>

Foreign Patents

1. Country: France, Germany, Netherlands, Italy, United

Kingdom

Patent No.: 863737

Filing Date: November 14, 1996 Issue Date: September 16, 2000

Title: Continuous Passive Motion Device for Joints

(W. Wrist and A3 Ankle)

Country: France, Germany, Italy

Patent No.: 0461117

Filing Date: January 23, 1990 Issue Date: March 31, 1993

Title: Apparatus for Imparting Continuous Passive

Motion to a Lower Limb (L4)

Japan Patent No.: Japan 1730024

Filing date: September 21, 1982 Issue Date: January 29, 1993

Title: Continuous Passive Motion Devices for Joints

(leg, hand, elbow, shoulder) (HITONOKANSETSUOGOKASUSOCHI)

4. Country: Japan Patent No.: 2118544

Filing Date: January 23, 1990 Issue Date: December 6, 1996

Title: Apparatus for Imparting Continuous Passive

Motion to a Lower Limb

5 Country: Canada Patent No.: 2163303

Filing Date: November 20, 1995 Issue Date: August 17, 1999

Title: Device for Imparting Continuous Passive

Motion to Joints

6. Country: Canada Patent No.: 1181306

Filing Date: October 23, 1981 Issue Date: January 22, 1985

Title: Device for Imparting Continuous Passive

Motion to Human Joints

(6)203857.DOC;5)

Page 6 of 7

7. Country: Canada Patent No.: 1224687

January 2. 1985 Filing Date: Issue Date: July 28, 1987

Title: Device for Imparting Continuous Passive

Motion to Human Joints

Country: Canada 8. Patent No.: 2023505

Filing Date: August 17, 1990

Issue Date:

Title: CPM Device

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

⁽⁰³⁸⁵⁷,DOC;5)

Poreigh Patent Applications

Page 7 of 7

Country: Canada

Application No.: PCT/CA01/00321 Filing date: March 14, 2000 Title:

A Combination Pro/Supination and Flexion Therapeutic Mobilization Device

Country: 2. Canada Application No.: 2235465

Filing date: November 14, 1996

Title: Active Passive Device for Rehabilitation

of Upper & Lower Extremities

Country: Canada Application No.: 2091092

Filing date: March 5, 1993 Title:

Continuous Passive Motion (H3 hand cpm)

4. Country: Canada Application No.: 2216863

Filing date: August 26, 1997 Title:

Continuous Passive Motion Devices for

Upper Extremity Forearm Therapy

5. Country: Canada

Application No.: PDC/CA01/00320 Filing date: March 14, 2001 Title:

Control Device for the Therapeutic Mobilization of Joints

6. Country: Japan Application No.: 09-519246

RECORDED: 07/21/2006

Filing date: November 14, 1996

Title: Continuous Passive Motion Devices for

loints

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

203857.DQC;5)