PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Partial Assignment for Security	

CONVEYING PARTY DATA

Name	Execution Date
Cetus Corp.	10/20/2008

RECEIVING PARTY DATA

Name:	RCDI Investments, Inc.	
Street Address:	6450 Sand Lake Road	
Internal Address:	Suite 200	
City:	Dayton	
State/Country:	ОНЮ	
Postal Code:	45414-2645	

PROPERTY NUMBERS Total: 18

Property Type	Number
Application Number:	11850868
Application Number:	10984789
Patent Number:	D433507
Application Number:	61054908
Patent Number:	6125194
Patent Number:	6549646
Patent Number:	6654728
Patent Number:	6760468
Patent Number:	6795521
Patent Number:	6873717
Application Number:	11938607
Application Number:	12246130
Application Number:	12252997
Application Number:	12252615
	DATENT

PATENT

REEL: 021876 FRAME: 0269

Application Number:	10338393
Application Number:	11925116
Application Number:	11926432
Application Number:	11979881

CORRESPONDENCE DATA

Fax Number: (937)449-6405

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 937-449-6400

Email: sherrie.hilty@dinslaw.com

Correspondent Name: Donna Tweel, Dinsmore & Shohl LLP

Address Line 1: One South Main Street, One Dayton Centre

Address Line 2: Suite 1300

Address Line 4: Dayton, OHIO 45402-2023

ATTORNEY DOCKET NUMBER:	47444 40
NAME OF SUBMITTER:	Donna Tweel

Total Attachments: 3

source=Cetus to RCDI Investments Patents#page1.tif source=Cetus to RCDI Investments Patents#page2.tif source=Cetus to RCDI Investments Patents#page3.tif

> PATENT REEL: 021876 FRAME: 0270

PARTIAL ASSIGNMENT FOR SECURITY (PATENTS)

WHEREAS, Riverain Medical Group, LLC, an Ohio limited liability company ("Riverain"), is the owner of all right, title and interest to the inventions, patents and patent applications identified on <u>Annex A</u>, attached hereto (hereinafter collectively referred to collectively as the "Patents"); and

WHEREAS, pursuant to a Loan and Security Agreement (All Assets), dated March 3, 2005 as amended by the Addendum thereto dated as of March 3, 2005, by the Second Amendment thereto dated as of February 15, 2006 and by the Third Amendment thereto as of even date herewith among Riverain, Cetus Corp., CAD Investments, LLC and Riverain Equity Investments III, LLC (as amended, modified or supplemented from time to time, the "Loan Agreement"), Riverain has pledged and assigned to Cetus Corp., an Ohio corporation ("Assignor"), and granted to Assignor a continuing security interest in (among other things), all right, title and interest of Riverain in and to all patents and patent applications, including, but not limited to, the Patents, and all proceeds and products thereof, whether such property is now owned or existing or is owned, acquired, or arises hereafter, wherever located, including, without limitation, any and all causes of action which may exist by reason of infringement thereof (the "Collateral"), to secure the payment, performance and observance of all of the Obligations (as defined in the Loan Agreement) of Riverain; and

WHEREAS, Assignor and RCDI Investments, Inc., a Delaware corporation ("Assignee"), have entered into an Assignment of Existing Collateral, dated October 20, 2008 (the "Assignment Agreement") in favor of Assignee; and

WHEREAS, pursuant to the Assignment Agreement, Assignor has assigned to Assignee and granted to Assignee a continuing security interest in a portion of the Existing Collateral (as defined in the Assignment Agreement), including, but not limited to, Assignor's right, title and interest in and to Riverain's patents and patent applications, including, but not limited to, the Patents, and the proceeds and products thereof, whether such property is now owned or existing or is owned, acquired, or arises hereafter, wherever located, including, without limitation, any and all causes of action which may exist by reason of infringement thereof.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Assignor does hereby further assign unto Assignee and grant to Assignee a security interest in a portion of the Existing Collateral.

Assignor does hereby further acknowledge and affirm that the rights and remedies of Assignee with respect to the assignment of, the interest in a portion of the Existing Collateral made and granted hereby are more fully set forth in the Assignment Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

202291_1

PATENT REEL: 021876 FRAME: 0271 IN WITNESS WHEREOF, Assignor has caused this Assignment to be duly executed by its officer thereunto duly authorized effective as of the $20^{\rm th}$ day of October, 2008.

Assignor:

CETUS CORP.

By

David A. Osborne, Jr.

Vice President

STATE OF OHIO

) SS:

COUNTY OF MONTGOMERY

The foregoing instrument was acknowledged before me this 1 day of November, 2008 by David A. Osborne, Jr., Vice President of Cetus Corp, an Ohio corporation, on behalf of the corporation.

Notary Public

This Instrument Prepared By: Donna S. Tweel, Esq. Dinsmore & Shohl LLP 10 Courthouse Plaza S.W., Suite 1100 Dayton, Ohio 45402 DONNA M. BEESON, Notary Public In and for the State of Ohio My Commission Expires Nov. 29, 2011

ANNEX A

Application	Filing Date	Patent No.	Issue Date	Title
11/850,868	9/6/2007	N/A	N/A	Computer-Aided Diagnosis Using Dual
				Energy Subtraction Images
10/984,789	11/10/2004	N/A	N/A	Input/Output Interface for Computer Aided
				Diagnosis (CAD) System
29/097,027	11/25/1998	Des. 433,507	11/7/2000	X-Ray Film Re-Screening Apparatus
60/968,133	8/27/2007	N/A	N/A	Object Removal from Images
60/968,139	8/27/2007	N/A	N/A	Object Segmentation in Images
60/971,008	9/10/2007	N/A	N/A	Presentation of Computer-Aided
				Detection/Diagnosis (CAD) Results
60/968,142	8/27/2007	N/A	N/A	Object Segmentation Using Dynamic
				Programming
61/054,908	5/21/2008	N/A	N/A	Feature Based Neural Network Regression
				for Bone Suppression in Radiographs
09/018,789	2/4/1998	6,125,194	9/26/2000	Method and System for the Detection of
				Lung Nodules in Radiological Images Using
				Digital Image Processing and Artificial
00/500 040	2/15/2000			Neural Network
09/503,840	2/15/2000	6,549,646	4/15/2003	Divide-and-Conquer Method and System for
				the Detection of Lung Nodule in
00/605 410	7/25/2000	6 654 530	4.4.10.5.10.000	Radiological Images
09/625,418	7/25/2000	6,654,728	11/25/2003	Fuzzy Logic Based Classification (FLBC)
				Method for Automated Identification of
00/502 920	2/15/2000	(70) 100	7/6/2004	Nodules in Radiological Images
09/503,839	2/15/2000	6,760,468	7/6/2004	Method and System for the Detection of
	·			Lung Nodules in Radiological Images Using
				Digital Image Processing and Artificial Neural Network
10/214,464	8/8/2002	6,795,521	9/21/2004	Computer-Aided Diagnosis System for
10/217,707	8/8/2002	0,793,321	9/21/2004	Thoracic Computer Tomography Images
10/414,292	4/16/2003	6,873,717	3/29/2005	Input/Output Interface for Computer Aided
10/-11-1,252	4/10/2005	0,075,717	3/2//2003	Diagnosis (CAD) System
10/338,393	1/8/2003	N/A	N/A	Workflow for Computer Aided Detection
10,000,000	1,0,2003	1771	11/21	(CAD)
11/925,116	10/26/2007	N/A	N/A	Object Removal from Images
11/926,432	10/29/2007	N/A	N/A	Object Segmentation in Images
11/979,881	11/9/2007	N/A	N/A	Presentation of Computer-Aided
,				Detection/Diagnosis (CAD) Results
11/938,607	11/12/2007	N/A	N/A	Object Segmentation Using Dynamic
				Programming
12/246,130	10/6/2008	N/A	N/A	Feature Based Neural Network Regression
				for Feature Suppression
12/252,997	10/16/2008	N/A	N/A	Multiple Image Correlation
12/252,615	10/16/2008	N/A	N/A	Ribcage Segmentation

202275_1

RECORDED: 11/24/2008

PATENT REEL: 021876 FRAME: 0273