

01-26-1999



Attorney Docket No. 1194/72180

FORM PTO-1595

1/31/92

100949506
PATENTS ONLY

 U.S. DEPARTMENT OF COMMERCE
 Patent and Trademark Office

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copies thereof.

1. Name of conveying party(ies):

 Elscint Limited
 Advanced Technology Center
 P.O. Box 550
 Haifa 31004, Israel

 Additional name(s) of conveying party(ies) attached? ☐ Yes ☒ No

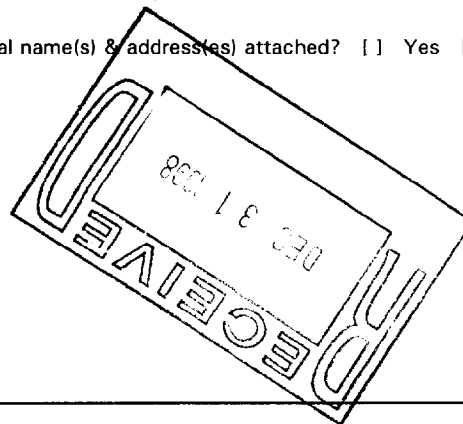
3. Nature of conveyance:

- ☐ Assignment ☐ Merger
☐ Security Agreement ☐ Change of Name
☒ Other: Patent Assignment Agreement

Execution Date: November 25, 1998

2. Name and address of receiving party(ies):

 General Electric Company
 1 River Road
 Schenectady, New York 12345

 Additional name(s) & address(es) attached? ☐ Yes ☒ No


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: _____

A. Patent Application No.(s)

 08/883,124
 08/834,874
 09/038,200
 08/933,101

B. Patent No.(s)

 4,644,280
 4,656,424
 4,682,112
 4,689,562

 Additional numbers attached? ☒ Yes ☐ No

5. Name and address of party to whom correspondence concerning document should be mailed:

 Dean D. Small
 McAndrews, Held & Malloy
 500 West Madison Street
 34th Floor
 Chicago, Illinois 60661
6. Total number of applications and patents involved: **43**7. Total fee (37 CFR 3.41): \$ 1,720.00

- ☐ Enclosed
☒ Authorized to be charged to deposit account

8. Deposit account number: 13-0017

(Attach duplicate copy of this page if paying by deposit account)

01/25/1999 INQUIRY 00000137 130017 4644280

01 FC:581

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9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.
Signature and Registration Number: Dean Small 34,730Date: December 30, 1998Name of Person Signing: Dean D. Small

Total number of pages including cover sheet, attachments and document: 17

PATENT
REEL: 9703 FRAME: 0576

A. Patent Application No.(s) (cont.)

09/010,554
09,131,905
60/081,642
08/335,340

B. Patent No.(s) (cont.)

4,696,030
4,703,276
4,713,945
4,714,885
4,777,439
4,792,759
4,797,615
4,825,161
4,853,661
4,888,552
4,893,081
4,949,041
4,951,688
4,954,779
5,012,217
5,035,244
5,083,085
5,164,671
5,285,157
5,293,127
5,551,243
5,573,000
5,614,880
5,644,233
5,701,074
5,736,858
5,779,637
4,595,900
5,003,266
4,131,800
4,143,271

PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement is made this 25th day of November, 1998 by and between Elscint Limited, an Israeli corporation having its principal place of business located in Haifa, Israel, and its related companies including but not limited to Elscint, Inc., a New Jersey corporation having its principal place of business located in Rockleigh, New Jersey, and Elscint MR, Inc., a Delaware corporation having its principal place of business located in Fort Collins, Colorado (collectively, "ELSCINT"), and General Electric Company ("GE"), a New York corporation having a place of business in Waukesha, Wisconsin.

In consideration of One Dollar (\$1.00) and other good and valuable consideration in hand paid, the receipt and sufficiency thereof are hereby acknowledged, ELSCINT and GE agree as follows:

1. ELSCINT hereby assigns, transfers, conveys and/or grants to GE, its successors and assigns, the entire right, title and interest (including but not limited to the right to recover damages for past infringements), in:

a) all United States patents identified in the attached Patent Schedule A and any continuations, continuations-in-part, divisionals, reissues, reexaminations, extensions and foreign counterparts thereof ("Related Cases");

b) all foreign patents identified in the attached Patent Schedule B and any Related Cases;

c) all applications for United States and/or foreign patents identified in the attached Patent Schedule C and any Related Cases;

d) all applications and/or applications in progress for United States patents and/or foreign patents identified in the attached Patent Schedule D and any Related Cases; and

e) all United States and foreign patents and applications for United States and/or foreign patents identified in the attached Patent Schedule E and any Related Cases.

2. ELSCINT hereby assigns, transfers, conveys and/or grants to GE, its successors and assigns, the entire right, title and interest (including but not limited to the right to recover

damages for past infringements), in any United States or foreign patents and any Related Cases that are owned by ELSCINT but are not listed in Schedules A-E, which:

- a) relate to the field of magnetic resonance imaging ("MRI");
- b) relate to the field of nuclear medicine ("NM"); and/or
- c) relate to the field of imaging with actual or potential application to the field of MRI and/or NM (but not primarily dedicated to computed tomography).

3. ELSCINT agrees, upon the request of GE, to cooperate in the execution and filing of any and all documents that are necessary to fully assign, transfer, convey or grant the rights described in this Patent Agreement and/or that are necessary or useful to insure GE's full and unencumbered enjoyment and benefit of the rights described in this Patent Agreement.

4. ELSCINT agrees, where not already done, to obtain executed assignment documents for the patents, applications and applications in progress referenced above in paragraphs 1-2 from any and all past and present ELSCINT employees, consultants and other third parties who are obligated to assign to ELSCINT an ownership interest in said patents, applications and applications in progress.

IN WITNESS WHEREOF, each of the parties hereto has caused this Patent Assignment Agreement to be executed on its behalf by a duly authorized officer, agent, or representative.

Accepted by Elscint Limited

By: _____

Printed or typed name: _____

Title: _____

Date: _____

Accepted by General Electric Company

By: 

Printed or typed name: _____

J. Keith Morgan

Title: Vice President

Date: November 25, 1978

Accepted by Elscint MR, Inc.

By: _____

Printed or typed name: _____

Title: _____

Date: _____

IN WITNESS WHEREOF, each of the parties hereto has caused this Patent Assignment Agreement to be executed on its behalf by a duly authorized officer, agent, or representative.

Accepted by Elscint Ltd.

By: Elu W

Printed or typed name:

EMMANUEL GILL

Title: CHIEF EXECUTIVE OFFICER

Date: _____

Accepted by General Electric Company

By: _____

Printed or typed name:

Title: _____

Date: _____

Accepted by Elsevier MR, Inc.

By:

Printed or typed name:

Title: _____

Date: _____

Accepted by Elscint, Inc.

By: *[Signature]*

Printed or typed name:

Title: _____

Date: _____

NA983010.230/67

PATENT SCHEDULE A
ASSIGNED U.S. PATENTS - GE
MRI

GE - ELSCINT

STC	Owner	Title	Ctry	App. Date	Patent No.	Issue Date
MRI ISSUED PATENTS						
p300u	Elscint Ltd.	Magnetic Resonance Image Zooming	USA	20-Sep-84	4,644,280	17-Feb-87
p250u	Elscint Ltd.	Apparatus and Methods for Selective Excitation	USA	7-Nov-84	4,656,424	7-Apr-87
p273u	Elscint Ltd.	NMR Antenna and Method for Designing the Same	USA	10-Oct-84	4,682,112	21-Jul-87
p237u	Elscint Ltd.	NMR Imaging Method and System	USA	11-Oct-83	4,689,562	25-Aug-87
p335u	Elscint Ltd.	Patient Operator Intercom Arrangement for Magnetic Resonance Imaging Systems	USA	16-Dec-85	4,696,030	22-Sep-87
p330u	Elscint Ltd.	Permanent Magnet Ring Assembly for NMR Imaging System and Method for Using Such Assembly	USA	24-Apr-85	4,703,276	27-Oct-87
p309u	Elscint Ltd.	Turret for Cryostat	USA	15-Jul-86	4,713,945	22-Dec-87
p327u	Elscint Ltd.	Magnetic Resonance Imaging	USA	4-Aug-86	4,714,885	22-Dec-87
p349u	Elscint Ltd.	Spatially Localized Spectroscopy	USA	20-Mar-87	4,777,439	11-Oct-88
p364u	Elscint Ltd.	Multi-Frequency Surface Probe	USA	29-Jul-87	4,792,759	20-Dec-88
p395u	Elscint Ltd.	Determining and Correcting for Phase Jumps	USA	30-Sep-87	4,797,615	10-Jan-89
p368u	Elscint Ltd.	Noise Reduction in Magnetic Resonance Imaging	USA	12-Nov-87	4,825,161	25-Apr-89
p338u	Elscint Ltd.	Superconducting Magnet with Separate Support System	USA	17-Jun-88	4,853,661	1-Aug-89
p420u	Elscint Ltd.	Magnetic Resonance Imaging	USA	5-Jan-89	4,888,552	19-Dec-89
p365u	Elscint Ltd.	Driven Equilibrium in Magnetic Resonance Imaging	USA	30-Mar-89	4,893,081	9-Jan-90
p401u	Elscint Ltd.	Magnetic Resonance Imaging	USA	24-Jan-89	4,949,041	14-Aug-90
p427u	Elscint Ltd.	Hyperthermic Power Delivery System	USA	30-Aug-89	4,951,688	28-Aug-90
p410u	Elscint Ltd.	Correction for Eddy Current Caused Phase Degradation	USA	28-Apr-89	4,954,779	4-Sep-90
p440u	Elscint Ltd.	Integrated Active Shielded Magnet System	USA	23-Apr-90	5,012,217	30-Apr-91
p411u	Elscint Ltd.	Motion Artifact Minimization	USA	1-Feb-90	5,035,244	30-Jul-91
p442u	Elscint Ltd.	Compact Shielded Gradient Coil System	USA	15-Mar-90	5,083,085	21-Jan-92
p455u	Elscint Ltd.	Hidden Reconstruction	USA	2-Nov-90	5,164,671	17-Nov-92
p482u	Elscint Ltd.	Reduction of Truncation Caused Artifacts	USA	27-Apr-94	5,285,157	8-Feb-94
p451u	Elscint Ltd.	Support Rod	USA	24-Feb-93	5,293,127	8-Mar-94
p513u	Elscint Ltd.	Superconductive Magnet for Magnetic Resonance Systems	USA	12-Jul-95	5,551,243	3-Sep-96

PATENT SCHEDULE A
 ASSIGNED U.S. PATENTS - GE
 MRI

GE - ELSCINT

STC	Owner	Title	Ctry	App. Date	Patent No.	Issue Date
p526u	Elscint Ltd.	Radio Frequency Interference Shield in MRI Systems	USA	2-Feb-95	5,573,000	12-Nov-96
p469u	Elscint Ltd.	Superconducting Magnet with Symmetrical Plural Air Gaps	USA	19-Dec-94	5,614,880	25-Mar-97
p554U	Elscint Ltd.	Quench Protection for Actively Shielded Magnets	USA	22-Feb-96	5,644,233	1-Jul-97
p571U	Elscint Ltd.	Spectral Component	USA	25-Apr-96	5,701,074	23-Dec-97
p545uc	Elscint Ltd.	Modular Whole-Body	USA	29-Oct-96	5,736,858	7-Apr-98
p556u	Elscint Ltd.	Magnetic Resonance	USA	3-May-96	5,779,637	14-Jul-98

PATENT SCHEDULE B
ASSIGNED FOREIGN PATENTS - GE
MRI

GE - ELSCINT

STC	Owner	Title	Ctry	App. Date	Patent No.	Issue Date	
MRI ISSUED PATENTS							
	Otsuka Electronics USA Inc.	Multiple Mobile Imaging Gradient Coil Transport System	EP	26-Nov-92	552542	28-Jul-93	
	Otsuka Electronics USA Inc.	NMR RF Probe Tunig RF Resonant Circuit Tunable Element	EP	13-Jul-93	579473	19-Jan-94	
p338e	Elscint Ltd.	Superconducting Magnet	GB	22-Jun-88	2207813	15-Aug-90	
p440gb	Elscint Ltd.	Integrated Active Shielded Magnet System	GB	11-Apr-90	2232771	5-Jan-94	
p442gb	Elscint Ltd.	Compact Shielded Gradient Coil System	GB	20-Mar-90	2229820	23-Mar-94	
p451gb	Elscint Ltd.	Support Rod	GB	20-Feb-90	2242012	6-Oct-93	
p457gb	Elscint Ltd.	Passive Magnetic Shield	GB	6-Nov-89	2237881	31-Aug-94	
p469gb	Elscint Ltd.	Superconducting Magnet with Symmetrical Plural Air Gaps	GB	9-Apr-90	2244134	3-Aug-94	
p368	Elscint Ltd.	Improving Signal-to-Noise Ration in NMR Imaging System	Germany	19-Nov-87	3751771	15-May-96	
	Elscint Ltd.	NMR Imaging System with Reduced Artifacts	Germany	24-Oct-86	3636251	9-Jul-87	
	Elscint Ltd.	NMR Imaging Method for Patient Body Selected Region	Germany	10-Dec-86	3642083	2-Jul-87	
p237h	Elscint Ltd.	NMR Imaging Method and System	Holland	10-Oct-84	192.025	7-Jan-97	
p545h	Elscint Ltd.	Modular Whole-Body	Holland	3-Nov-95	1001573	11-Sep-96	
	Elscint Ltd.	NMR Imaging Method for Patient Body Selected Region	Holland		8603148	1-Jul-87	
p237i	Elscint Ltd.	NMR Imaging Method and System	Israel	14-Sep-84	72938	10-Feb-88	Did not pay renewal fee
p260i	Elscint Ltd.	Gradient Field Coils for NMR Imaging	Israel	13-Nov-83	70211	2-Jul-89	Did not pay renewal fee
p300i	Elscint Ltd.	Magnetic Resonance	Israel	13-Sep-85	76398	20-Jun-90	Did not pay renewal fee
p309i	Elscint Ltd.	Turret for Cryostat	Israel	30-Jul-85	75968	29-Dec-89	Did not pay renewal fee

PATENT SCHEDULE B
ASSIGNED FOREIGN PATENTS - GE
MRI

GE - ELSCINT

STC	Owner	Title	Ctry	App. Date	Patent No.	Issue Date	
p327i	Elscint Ltd.	Magnetic Resonance Imaging	Israel	10-Feb-86	77837	2-Jul-89	Did not pay renewal fee
p330i	Elscint Ltd.	Permanent Magnet Ring Assembly for NMR Imaging System and Method for Using Such Assembly	Israel	21-May-86	78860	1-Feb-90	Did not pay renewal fee
p338i	Elscint Ltd.	Superconducting Magnet	Israel	22-Jun-87	82950	24-Mar-91	Did not pay renewal fee
p364i	Elscint Ltd.	Multi-Frequency Surface Probe	Israel	22-Aug-86	79817	19-Mar-90	Did not pay renewal fee
p365i	Elscint Ltd.	Driven Equilibrium in Magnetic Resonance Imaging	Israel	15-Aug-86	79732	20-Jun-90	Did not pay renewal fee
p368i	Elscint Ltd.	Noise Reduction in Magnetic Resonance Imaging	Israel	21-Nov-86	80727	11-Sep-90	Did not pay renewal fee
p410i	Elscint Ltd.	Correction of Phase Degradation in Magnetic Resonance Imaging	Israel		86231	18-Jul-91	Did not pay renewal fee
p419i	Elscint Ltd.	Passively Improving	Israel	20-Jul-88	87162	16-Mar-92	Did not pay renewal fee
p427i	Elscint Ltd.	Hyperthermic Power Delivery System	Israel	1-Sep-88	87649	16-Oct-92	Did not pay renewal fee
p440i	Elscint Ltd.	Integrated Active Shielded Magnet System	Israel	23-Apr-89	90050	16-Oct-92	Did not pay renewal fee
p455i	Elscint Ltd.	Hidden Reconstruction	Israel	5-Nov-89	92212	27-Feb-94	
p483i	Elscint Ltd.	Evolving Image ...	Israel	12/26/91	100,530	16-Oct-96	
p237j	Elscint Ltd.	NMR Imaging Method ...	Japan	11-Oct-84	2559357	5-Sep-96	
p237jd	Elscint Ltd.	NMR Imaging Method and System	Japan	11-Oct-84	2709049	17-Oct-97	
p368j	Elscint Ltd.	Noise Reduction in Magnetic Resonance Imaging	Japan	21-Nov-87	2703545	3-Oct-97	
p410j	Elscint Ltd.	Correction for Eddy Current Caused Phase Degradation	Japan	28-Apr-89	2773840	<<None Given>>	

SCHEDULE C
ASSIGNED U.S. & FOREIGN PATENT APPLICATIONS -GE
MRI

GE - ELSCINT

STC	Owner	Title	Ctry	Serial No.	App. Date	Status
MRI U.S. & FOREIGN APPLICATIONS						
p602e	Elscint Ltd.	Fat Free NMR TOF Angiography	EP	87 1039	9-Apr-98	
p545gb	Elscint Ltd.	Modular Whole-Body Gradient Coil ...	GB	9521983.8	26-Oct-95	
p554gb	Elscint Ltd.	Quench Protection for Actively Shielded Magnets	GB	2298282	23-Feb-95	
p555gb	Elscint Ltd.	Single Former Active Shield Magnet ...	GB	9522968.8	9-Nov-95	
p556gb	Elscint Ltd.	Magnetic Resonance Imaging System ...	GB	9509911.5	11-May-95	
p611gb	Elscint Ltd.	Hollow Flexible Tubular Electrical ...	GB	9704999.3	11-Mar-97	
p619GB	Elscint Ltd.	A Coil for a Magnet and a ...	GB	9810579.4	15-May-98	
p237g	Elscint	NMR Imaging Method and System	Germany	P 34 36 363.7	4-Oct-84	
p273G	Elscint Ltd.	NMR Antenna and Method for ...	Germany	P 35 35 463.1	10-Apr-85	
p300g	Elscint Ltd.	Magnetic Resonance Image Zooming	Germany	P 35 33 100.3	17-Sep-85	
p330g	Elscint Ltd.	Permanent Magnet Ring Assembly	Germany	P 36 13 098.2	18-Apr-86	
p354g	Elscint Ltd.	Reducing Respiratory Motion Artifacts	Germany	P 38 11 896.3	9-Apr-88	
p381g	Elscint Ltd.	Spatial Separation of Spectral ...	Germany	P 38 04 212.6	11-Feb-88	
p387g	Elscint Ltd.	Magnetic Resonance Studies of ...	Germany	P 38 09 791.5	23-Mar-88	
p389g	Elscint Ltd.	Balun Circuit for Radio Frequency	Germany	P 38 17 613.0	25-May-88	
p392g	Elscint Ltd.	Separation of Spectral Components	Germany	P 38 10 018.5	24-Mar-88	
p397g	Elscint Ltd.	Quadrature Combiner	Germany	P 38 17 772.2	26-May-88	
p410g	Elscint Ltd.	Correction for Eddy Current Caused ...	Germany	P 39 12 816.4	19-Apr-89	
p417g	Elscint Ltd.	Reduction of Truncation Caused	Germany	P 39 17 309.7	27-May-89	
p440g	Elscint Ltd.	Integrated Active Shielded Magnet ...	Germany	P 40 12 137.2	14-Apr-90	
p442g	Elscint Ltd.	Compact Shielded Gradient Coil ...	Germany	P 40 08 887.1-33	20-Mar-90	
p448g	Elscint Ltd.	Localized Multi-Region Magnetic ...	Germany	P 40 20 938.5	30-Jun-90	
p449g	Elscint Ltd.	Magnetic Resonance Data Acquisition ...	Germany	P 40 23 491.6	24-Jul-90	
p450g	Elscint Ltd.	Quadrature Surface Coil Array ...	Germany	P 40 30 371.2	26-Sep-90	
p455g	Elscint Ltd.	Hidden Reconstruction	Germany	P 40 35 085.1	5-Nov-90	
p470g	Elscint Ltd.	Magnets Providing Patient ...	Germany	P 44 17 940.6	21-May-94	
p482g	Elscint Ltd.	Reduction of Truncation Caused ...	Germany	P 42 13 896.5	28-Apr-92	
p483g	Elscint Ltd.	Evolving Image ...	Germany	P 42 43 581.1	22-Dec-92	
p513g	Elscint Ltd.	Superconductive Magnet for Magnet ...	Germany	P 44 08 874.4	16-Mar-94	

SCHEDULE C
ASSIGNED U.S. & FOREIGN PATENT APPLICATIONS -GE
MRI

GE - ELSCINT

STC	Owner	Title	Ctry	Serial No.	App. Date	Status
p545g	Elscint Ltd. Advanced Technology Centre	Modular Whole-Body Gradient Coil ...	Germany	195 40 746.6	2-Nov-95	
p554g	Elscint Ltd. Advanced Technology Centre	Quench Protection for Activity ...	Germany	196 06 699.9	22-Feb-96	
p555g	Elscint Ltd. Advanced Technology Centre	Single Former Active Shield Magnet ...	Germany	196 45 813.7	7-Nov-96	
p556g	Elscint Ltd.	Magnetic Resonance Imaging System ...	Germany	196 18 426.6	8-May-96	
p381h	Elscint Ltd.	Spatial Separation of Spectral	Holland	88.00383	16-Feb-88	
p410h	Elscint Ltd.	Correction for Eddy Current Caused	Holland	89.01068	27-Apr-89	
p417h	Elscint Ltd.	Reduction of Truncation Caused	Holland	89.01353	29-May-89	
p455h	Elscint Ltd.	Hidden Reconstruction	Holland	90.02405	5-Nov-90	
p482h	Elscint Ltd.	Reduction of Truncation Caused	Holland	92.00794	1-May-92	
p483h	Elscint Ltd.	Evolving Image	Holland	92.02263	24-Dec-92	
p451i	Elscint Ltd.	Support Rod	Israel	97273	19-Feb-91	Did not respond
p469i	Elscint Ltd.	Superconducting Magnet with	Israel	97712	28-Mar-91	Did not respond
p482i	Elscint Ltd.	Reduction of Truncation Caused	Israel	98053	3-May-91	Did not respond
p491i	Elscint Ltd.	Eddy Current Correction	Israel	102771	10-Aug-92	Did not respond
p543i	Elscint Ltd.	High Resolution Hybrid Magnetic	Israel	121,774	15-Sep-97	Did not respond
p556i	Elscint Ltd.	Magnetic Resonance Imaging System	Israel	118,121	2-May-96	Did not respond
p557i	Elscint Ltd.	K Space Smoothing	Israel	121,775	15-Sep-97	
p581i	Elscint Ltd.	Frequency Selective Pulse	Israel	119,233	10-Sep-96	

SCHEDULE C
ASSIGNED U.S. & FOREIGN PATENT APPLICATIONS -GE
MRI

GE - ELSCINT

STC	Owner	Title	Ctry	Serial No.	App. Date	Status
p417j	Elscint Ltd.	Reduction of	Japan	1-139016	31-May-89	
p482j	Elscint Ltd.	Reduction of Truncation Caused	Japan	4-113810	6-May-92	
p483j	Elscint Ltd.	Evolving Image	Japan	4-349504	28-Dec-92	
p545j	Elscint Ltd.	Modular Whole-Body Gradient Coil	Japan	7-323435	6-Nov-95	
p554j	Elscint Ltd.	Quench Protection for Activity	Japan	8-36622	23-Feb-96	
p555j	Elscint Ltd.	Single Former Active Shield Magnet	Japan	8-298702	11-Nov-96	
p572U	Elscint Ltd.	Fast Adiabatic Pulses	USA	08/883,124	26-Jun-97	
p602u	Elscint Ltd.	Fat Free TOF Angiography	USA	08/834,874	10-Apr-97	
p611U	Elscint Ltd.	Hollow Flexible Tubular	USA	09/038,200	10-Mar-98	
p621U	Elscint Ltd.	RF Calibration	USA	08/933,101	18-Sep-97	
p622U	Elscint Ltd.	Iterative Reconstruction for EPI	USA	09/010,554	22-Jan-98	
p622UC	Elscint Ltd.	Iterative EPI Ghost ...	USA	09/131,905	10-Aug-98	
p633U	Elscint Ltd.	Correction for Non-Uniform	USA	60/081,642	14-Apr-98	

SCHEDULE D
ASSIGNED APPLICATIONS IN PROGRESS - GE
MRI

GE - ELSCINT

File	No.	Modal	Title	Inventor
P577	044/00174	MRI	Real Time Magnetic Field Mapping	P. Harvey
P636	044/00485	MRI	Correlation Algorithm for fMRI Using SVD	D. Rosenfeld
P637	044/00484	MRI	Design of Second Order Adiabatic Pulses	D. Rosenfeld
P640	044/00583	MRI	Design of Optimal Spectral for Fat Suppression	Y. Zur
P643	044/00643	MRI	Eddy Current Compensation	Y. Zur

PATENT
REEL: 9703 FRAME: 0590

SCHEDULE E
ASSIGNED U.S. & FOREIGN ABANDONED PATENTS & APPLICATIONS -GE
MRI

GE - ELSCINT

STC	Owner	Title	Ctry	App. Date	Patent No.	Issue Date	Abandon Date
MRI U.S. & FOREIGN ABANDONED PATENTS							
p368e	Elscint Ltd.	Noise Reduction in	Europe	19-Nov-87	269371	18-Feb-97	4-Aug-97
p237f	Elscint Ltd.	NMR Imaging Method and	France	4-Oct-84	8415227	22-Sep-89	4-Aug-97
p260f	Elscint Ltd.	Gradient Field Coils for	France	12-Nov-84	8417204	19-Jan-90	4-Aug-97
p410f	Elscint Ltd.	Correction for Eddy	France	27-Apr-89	8905604	2-Oct-92	15-Feb-98
p419gb	Elscint Ltd.	Passively Improving	GB	6-Jul-89	2221308	6-Jan-93	7-Jun-98
p260h	Elscint Ltd.	Gradient Field Coils for	Holland	13-Nov-94	192009	3-Dec-96	4-Aug-97
p260j	Elscint Ltd.	Gradient Field Coils for	Japan	13-Nov-84	1828773	15-Mar-94	15-Feb-98
p260u	Elscint Ltd.	Gradient Field Coils for	USA	7-May-84	4,595,900	17-Jun-86	4-Aug-97
p419u	Elscint Ltd.	Passively Improving	USA	12-Jul-89	5,003,266	26-Mar-91	7-Jun-98
		Method of and Apparatus for Differentiating Between Normal and Malignant Cells	USA	3-Mar-77	4,131,800	26-Dec-78	
	Elscint Ltd.	Nuclear Imaging Device with Improved Linearity	USA	6-Mar-79	4,143,271	6-Mar-79	
MRI U.S. & FOREIGN ABANDONED APPLICATIONS							
p260g	Elscint Ltd.	Gradient Field Coils for NMR Imaging	Germany	10-Nov-84	P 34 41 174.7		4-Aug-97
p401g	Elscint Ltd.	Magnetic Resonance Imaging	Germany	28-Jan-89	P 39 02 585.3		7-Jun-98
p419g	Elscint Ltd.	Passively Improving Magnetic Field	Germany	15-Jul-89	P 39 23 526.2		7-Jun-98
p440h	Elscint Ltd.	Integrated Active Shielded Magnet	Holland	4/20/90	90.00955		15-Feb-98
p401h	Elscint Ltd.	Magnetic Resonance Imaging	Holland	27-Jan-89	8900198		7-Jun-98
p401i	Elscint Ltd.	Magnetic Resonance Imaging	Israel	29-Jan-88	85259		7-Jun-98
p442i	Elscint Ltd.	Company Shielded Gradient Coil	Israel	26-Mar-89	89743		7-Jun-98
p545i	Elscint Ltd.	Modular Whole-Body Gradient Coil	Israel	27-Oct-95	115788		7-Jun-98
p554i	Elscint Ltd.	Quence Protection for Activity	Israel	15-Feb-96	117140		7-Jun-98
	Elscint	Reduction of Truncation Caused Modular Whole-Body Gradient	Israel	3-May-91	98053		
p545u	Elscint	Coil	USA	11/3/94	08/335,340		17-Mar-97