

PROCESS SPECTROSCOPY: THE GLOBAL MARKET



IAS008D
November 2015

Kevin Gainer
Project Analyst

ISBN: 1-62296-176-5



BCC Research
49 Walnut Park, Building 2
Wellesley, MA 02481 USA
866-285-7215 (toll-free within the USA),
or (+1) 781-489-7301
www.bccresearch.com
information@bccresearch.com

TABLE OF CONTENTS

TOPIC	PAGE NO.
CHAPTER 1 INTRODUCTION	2
STUDY GOALS AND OBJECTIVES	2
REASONS FOR DOING THE STUDY	2
INTENDED AUDIENCE	2
SCOPE OF REPORT	2
METHODOLOGY	2
INFORMATION SOURCES	3
ANALYST'S CREDENTIALS	3
RELATED BCC RESEARCH REPORTS	3
BCC RESEARCH WEBSITE	3
DISCLAIMER	4
CHAPTER 2 SUMMARY	6
<i>SUMMARY TABLE GLOBAL SALES OF PROCESS SPECTROSCOPY EQUIPMENT BY REGION, THROUGH 2020 (\$ MILLIONS)</i>	7
<i>SUMMARY FIGURE GLOBAL SALES OF PROCESS SPECTROSCOPY EQUIPMENT BY REGION, 2014-2020 (\$ MILLIONS)</i>	7
CHAPTER 3 OVERVIEW	9
UV AND VISIBLE PROCESS SPECTROSCOPY DEFINITIONS	10
NIR PROCESS SPECTROSCOPY DEFINITIONS	11
FLUORESCENCE SPECTROSCOPY DEFINITIONS	11
FTIR SPECTROSCOPY DEFINITIONS	12
RAMAN SPECTROSCOPY DEFINITIONS	12
HYPERSPETRAL AND OTHER SPECTROSCOPIC IMAGERS DEFINITIONS	13
PROCESS SPECTROSCOPY COMPUTER SYSTEMS DEFINITIONS	13
PROCESS SPECTROSCOPY APPLICATIONS	14
PROCESS SPECTROSCOPY FOR MEDICAL IMAGING	14
PROCESS SPECTROSCOPY FOR THE PHARMACEUTICAL INDUSTRY	15
PROCESS SPECTROSCOPY FOR THE CHEMICAL INDUSTRY	17
PROCESS SPECTROSCOPY FOR FORENSICS APPLICATIONS	18
PROCESS SPECTROSCOPY FOR MEASURING FLUID AND ORGANIC SAMPLES	19
PROCESS SPECTROSCOPY FOR AGRICULTURAL SUBSTANCE SCREENING	21
PROCESS SPECTROSCOPY FOR FOOD SCREENING	22
PROCESS SPECTROSCOPY FOR ENVIRONMENTAL MONITORING	23
PROCESS SPECTROSCOPY FOR SEMICONDUCTOR MANUFACTURING	24
PROCESS SPECTROSCOPY STAGES	24
AT-LINE OR ON-LINE PROCESS SPECTROSCOPY	25
<i>FIGURE 1 AT-LINE PROCESS SPECTROSCOPY</i>	26
IN-LINE PROCESS SPECTROSCOPY	26
<i>FIGURE 2 IN-LINE PROCESS SPECTROSCOPY</i>	27
REGULATIONS PERTAINING TO PROCESS SPECTROSCOPY	28
FDA REGULATIONS	28
PAT Initiative	29
Food Protection Plan	30
EPA REGULATIONS	31

TOPIC	PAGE NO.
RESTRICTION OF HAZARDOUS SUBSTANCES DIRECTIVE	31
ISO STANDARDS	32
<i>TABLE 1 ISO STANDARDS PERTAINING TO SPECTROSCOPY</i>	33
CHAPTER 4 MARKET FOR PROCESS SPECTROSCOPY	36
OVERALL MARKET	36
<i>TABLE 2 REVENUE OF INDUSTRIES PRODUCING SPECTROSCOPY EQUIPMENT, 2005-2013 (\$ THOUSANDS)</i>	36
FORECAST GLOBAL DISTRIBUTION OF REVENUES, 2015 TO 2020	37
<i>FIGURE 3 GLOBAL DISTRIBUTION OF PROCESS SPECTROSCOPY REVENUE, 2015 (%)</i>	37
<i>FIGURE 4 FORECAST GLOBAL DISTRIBUTION OF PROCESS SPECTROSCOPY REVENUE, 2020 (%)</i>	38
SPECIFIC MARKETS	38
<i>TABLE 3 GLOBAL MARKET FOR PROCESS SPECTROSCOPY EQUIPMENT, THROUGH 2020 (\$ MILLIONS)</i>	39
<i>TABLE 4 GLOBAL MARKET FOR TURNKEY PROCESS SPECTROSCOPY SYSTEMS AND SERVICES, THROUGH 2020 (\$ MILLIONS)</i>	39
<i>TABLE 5 GLOBAL MARKET FOR UV AND VISIBLE PROCESS SPECTROSCOPY, THROUGH 2020 (\$ MILLIONS)</i>	40
<i>TABLE 6 GLOBAL MARKET FOR FLUORESCENCE PROCESS SPECTROSCOPY, THROUGH 2020 (\$ MILLIONS)</i>	40
<i>TABLE 7 GLOBAL MARKET FOR NIR PROCESS SPECTROSCOPY, THROUGH 2020 (\$ MILLIONS)</i>	41
<i>TABLE 8 GLOBAL MARKET FOR FTIR PROCESS SPECTROSCOPY, THROUGH 2020 (\$ MILLIONS)</i>	42
<i>TABLE 9 GLOBAL MARKET FOR RAMAN PROCESS SPECTROSCOPY, THROUGH 2020 (\$ MILLIONS)</i>	42
<i>TABLE 10 GLOBAL MARKET FOR PROCESS SPECTROSCOPY COMPUTER SYSTEMS, THROUGH 2020 (\$ MILLIONS)</i>	42
<i>TABLE 11 GLOBAL MARKET FOR HYPERSPECTRAL AND OTHER SPECTROSCOPIC IMAGERS FOR PROCESS SPECTROSCOPY, THROUGH 2020 (\$ MILLIONS)</i>	43
<i>TABLE 12 GLOBAL MARKET FOR PROCESS SPECTROSCOPY APPLICATIONS, THROUGH 2020 (\$ MILLIONS)</i>	44
CHAPTER 5 TECHNOLOGY	46
PROCESS SPECTROSCOPY EQUIPMENT	46
PROCESS SPECTROSCOPY SYSTEMS	46
<i>FIGURE 5 SPECTROSCOPY INSTRUMENTATION</i>	47
UV AND VISIBLE PROCESS SPECTROSCOPY TECHNOLOGY	48
FLUORESCENCE SPECTROSCOPY TECHNOLOGY	49
IR AND NIR PROCESS SPECTROSCOPY TECHNOLOGY	50
FTIR SPECTROSCOPY TECHNOLOGY	51
RAMAN SPECTROSCOPY TECHNOLOGY	53
HYPERSPECTRAL IMAGING TECHNOLOGY	53
NEW TECHNOLOGY	55
Laser-induced Breakdown Spectroscopy	55
Terahertz Spectroscopy: New Radiation Sources	55
Hand-held Devices	56
Hand-held Raw Material Analyzers	57
Recent Patent Activity for Hand-held Devices, 2007-2015	57

TOPIC	PAGE NO.
<i>TABLE 13 FIFTY MOST RECENT PATENTS ISSUED FOR HAND-HELD SPECTROSCOPY DEVICES, 2007-2015</i>	57
MEMS Spectroscopy	59
PROCESS SPECTROSCOPY COMPUTER SYSTEMS	60
Data Structures	60
Neural Networks	62
Chemometrics	62
TECHNOLOGY DEVELOPMENT	63
<i>TABLE 14 PROCESS CONTROL INNOVATIONS</i>	63
<i>TABLE 15 SPECTROSCOPY INNOVATIONS</i>	69
CHAPTER 6 COMPANY PROFILES	76
AGILENT TECHNOLOGIES INC.	76
ANALYTICAL INSTRUMENT SYSTEMS INC.	76
ANALYTICAL SPECTRAL DEVICES INC.	76
APEL CO. LTD.	77
APPLIED ANALYTICS INC.	77
APPLIED CHEMOMETRICS INC.	78
APPLIED INSTRUMENT TECHNOLOGIES	78
APPLIED PHOTOPHYSICS LTD.	78
ARUN TECHNOLOGY	79
ATECH	79
AXSUN TECHNOLOGIES INC.	79
BEIJING PURKINJE GENERAL INSTRUMENT	80
BRUKER	80
BUHLER INC.	80
CDEX INC.	81
CHEMIMAGE CORP.	81
CHEMOMETRY CONSULTANCY	82
CLAIRET SCIENTIFIC LTD.	82
CONTROL DEVELOPMENT INC.	82
DATACOLOR	83
DIGILAB INC.	83
DIKNOW LTD.	83
EIGENVECTOR RESEARCH INC.	84
FILMETRICS	84
FOSS	84
FRONTIER SEMICONDUCTOR MEASUREMENTS INC.	85
GRABITECH SOLUTIONS AB	85
GUIDED WAVE INC.	85
HACH COMPANY	86
IDEX OPTICS & PHOTONICS	86
HORIBA SCIENTIFIC	86
INFOMETRIX INC.	87
INFRARED X INC.	87
INFRARED FIBER SYSTEMS	87
INPHOTONICS INC.	88
JEOL LTD.	88

TOPIC	PAGE NO.
KAISER OPTICAL SYSTEMS INC.	89
LECO CORP.	89
LT INDUSTRIES INC.	90
MATERIALS EVALUATION AND ENGINEERING INC.	90
METTLER-TOLEDO AUTOCHEM	90
MICRO PHOTONICS INC.	91
MICRO-SCAN SERVICES INC.	91
MIDAC CORP.	91
NANODROP TECHNOLOGIES	92
NIR TECHNOLOGY SYSTEMS	92
OCEAN OPTICS INC.	93
OPTIMA X	93
OPTOKEY	93
OPTOMETRICS	94
P&P OPTICA INC.	94
PATTERN RECOGNITION SYSTEMS AS	94
PERTEN INSTRUMENTS AB	94
PETROMETRIX LTD.	95
PHOTON TECHNOLOGY INTERNATIONAL INC.	95
POLYTEC	95
PRINCETON INSTRUMENTS INC.	96
PEAK ANALYSIS AND AUTOMATION	96
PROCESS INSTRUMENTS INC.	96
REMSPEC CORP.	96
SENSOLOGIC GMBH	97
SI-WARE USA	97
SMITHS GROUP PLC	97
SOFTWARE DEVELOPMENT LOHNINGER	98
SPECTRAL SCIENCES INC.	98
TECHEN	98
TEC5USA INC.	98
TEXAS INSTRUMENTS	99
TELOPS	99
THERMO FISHER SCIENTIFIC INC.	99
VARSALE INC.	100
WATERS CORP.	100
CHAPTER 7 PROCESS SPECTROSCOPY PATENTS	103
<i>TABLE 16 NUMBER OF U.S. SPECTROSCOPY PATENTS ISSUED, JANUARY 2009-AUGUST 2015 (NO OF PATENTS)</i>	103
<i>TABLE 17 SPECTROSCOPY PATENTS ISSUED, JANUARY 1, 2014 TO JUNE 26, 2015</i>	104
<i>PATENTS BY YEAR</i>	109
<i>TABLE 18 AGGREGATE PROCESS SPECTROSCOPY PATENTS BY YEAR, 1983-2008 (NO OF PATENTS)</i>	110
<i>PATENTS BY LIFE CYCLE</i>	111
<i>TABLE 19 AGGREGATE PATENTS BY LIFE CYCLE, 1983-2008 (NO. OF PATENTS)</i>	111
<i>PATENTS BY INVENTION TYPE</i>	111

TOPIC	PAGE NO.
<i>TABLE 20 TOP 21 AGGREGATE PATENTS BY INVENTION TYPE, 1983-2008 (NO OF PATENTS)</i>	112
PATENTS BY ASSIGNEE	113
<i>TABLE 21 TOP 25 ASSIGNEES BY NUMBER OF PATENTS, 1983-2008 (NO OF PATENTS)</i>	113
BUSINESSES IMPLEMENTING PROCESS SPECTROSCOPY	114
3WAVE OPTICS LLC	115
3Wave Optics' Intellectual Property	115
<i>TABLE 22 3WAVE OPTICS PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	115
<i>TABLE 23 3WAVE OPTICS PATENTS BY YEAR, 2005 (NO. OF PATENTS)</i>	115
<i>TABLE 24 3WAVE OPTICS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	116
<i>TABLE 25 3WAVE OPTICS PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	116
ABB LTD.	116
ABBOTT LABORATORIES	117
Abbott Laboratories' Intellectual Property	117
<i>TABLE 26 ABBOTT LABORATORIES PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	117
<i>TABLE 27 ABBOTT LABORATORIES PATENTS BY YEAR, 1998-2001 (NO. OF PATENTS)</i>	118
<i>TABLE 28 ABBOTT LABS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	118
<i>TABLE 29 ABBOTT LABS PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	118
ACCELRY'S INC.	119
AGILENT TECHNOLOGIES	119
Agilent Technologies' Intellectual Property	119
<i>TABLE 30 AGILENT TECHNOLOGIES PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	119
<i>TABLE 31 AGILENT TECHNOLOGIES PATENTS BY YEAR, 2004 (NO. OF PATENTS)</i>	120
<i>TABLE 32 AGILENT TECHNOLOGIES PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	121
<i>TABLE 33 AGILENT TECHNOLOGIES PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	121
AXIOM ANALYTICAL INC.	121
Axiom Analytical's Intellectual Property	121
<i>TABLE 34 AXIOM ANALYTICAL PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	122
<i>TABLE 35 AXIOM ANALYTICAL PATENTS BY YEAR, 1994 (NO. OF PATENTS)</i>	122
<i>TABLE 36 AXIOM ANALYTICAL PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	122
<i>TABLE 37 AXIOM ANALYTICAL PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	122
AXSUN TECHNOLOGIES INC.	123
BAYLOR UNIVERSITY	123
Baylor University's Intellectual Property	123
<i>TABLE 38 BAYLOR UNIVERSITY PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	123
<i>TABLE 39 BAYLOR UNIVERSITY PATENTS BY YEAR, 2005-2007 (NO. OF PATENTS)</i>	124
<i>TABLE 40 BAYLOR UNIVERSITY PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	124
<i>TABLE 41 BAYLOR UNIVERSITY PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	124
BRIMROSE CORP.	125
Brimrose's Intellectual Property	125
<i>TABLE 42 BRIMROSE PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	125
<i>TABLE 43 BRIMROSE PATENTS BY YEAR, 1995 (NO. OF PATENTS)</i>	125
<i>TABLE 44 BRIMROSE PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	126
<i>TABLE 45 BRIMROSE PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	126

TOPIC	PAGE NO.
BRUKER BIOSCIENCES CORP.	126
Bruker BioScience's Intellectual Property	127
TABLE 46 BRUKER PATENTS BY ORGANIZATION (NO. OF PATENTS)	127
TABLE 47 BRUKER PATENTS BY YEAR, 1991-2005 (NO. OF PATENTS)	127
TABLE 48 BRUKER PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	128
TABLE 49 BRUKER PATENTS BY INVENTION TYPE (NO. OF PATENTS)	128
CAMO SOFTWARE AS	129
CEDARS-SINAI MEDICAL CENTER	129
Cedars-Sinai's Intellectual Property	129
TABLE 50 CEDARS-SINAI PATENTS BY ORGANIZATION (NO. OF PATENTS)	129
TABLE 51 CEDARS-SINAI PATENTS BY YEAR, 1999-2007 (NO. OF PATENTS)	130
TABLE 52 CEDARS-SINAI PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	130
TABLE 53 CEDARS-SINAI PATENTS BY INVENTION TYPE (NO. OF PATENTS)	130
CELIGHT INC.	131
CeLight's Intellectual Property	131
TABLE 54 CELIGHT PATENTS BY ORGANIZATION (NO. OF PATENTS)	131
TABLE 55 CELIGHT PATENTS BY YEAR, 2007 (NO. OF PATENTS)	131
TABLE 56 CELIGHT PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	132
TABLE 57 CELIGHT PATENTS BY INVENTION TYPE (NO. OF PATENTS)	132
CHEMIMAGE	132
ChemImage's Intellectual Property	133
TABLE 58 CHEMIMAGE PATENTS BY ORGANIZATION (NO. OF PATENTS)	133
TABLE 59 CHEMIMAGE PATENTS BY YEAR, 2007 (NO. OF PATENTS)	133
TABLE 60 Chemimage patents by patent life cycle (NO. OF PATENTS)	133
TABLE 61 CHEMIMAGE PATENTS BY INVENTION TYPE (NO. OF PATENTS)	134
COMMISSARIAT ENERGIE ATOMIQUE	134
CEA's Intellectual Property	134
TABLE 62 CEA PATENTS BY ORGANIZATION (NO. OF PATENTS)	134
TABLE 63 CEA PATENTS BY YEAR, 1994-2006 (NO. OF PATENTS)	135
TABLE 64 CEA PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	135
TABLE 65 CEA PATENTS BY INVENTION TYPE (NO. OF PATENTS)	135
FOSS ANALYTICAL AS	136
Foss's Intellectual Property	136
TABLE 66 FOSS PATENTS BY ORGANIZATION (NO. OF PATENTS)	136
TABLE 67 FOSS PATENTS BY YEAR, 1998-2007 (NO. OF PATENTS)	136
TABLE 68 FOSS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	137
TABLE 69 FOSS PATENTS BY INVENTION TYPE (NO. OF PATENTS)	137
FOSTER-MILLER INC.	138
Foster-Miller's Intellectual Property	138
TABLE 70 FOSTER-MILLER PATENTS BY ORGANIZATION (NO. OF PATENTS)	138
TABLE 71 FOSTER-MILLER PATENTS BY YEAR, 1997-2001 (NO. OF PATENTS)	138
TABLE 72 FOSTER-MILLER PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	139
TABLE 73 FOSTER-MILLER PATENTS BY INVENTION TYPE (NO. OF PATENTS)	139
HAMILTON SUNDSTRAND APPLIED INSTRUMENT TECHNOLOGIES	139
HONEYWELL AUTOMATION AND CONTROL SOLUTIONS	140
Honeywell ACS's Intellectual Property	140
TABLE 74 HONEYWELL ACS PATENTS BY ORGANIZATION (NO. OF PATENTS)	140

TOPIC	PAGE NO.
<i>TABLE 75 HONEYWELL ACS PATENTS BY YEAR, 2006 AND 2007 (NO. OF PATENTS)</i>	140
<i>TABLE 76 HONEYWELL ACS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	141
<i>TABLE 77 HONEYWELL ACS PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	141
HORIBA INSTRUMENTS INC.	141
Horiba Instruments' Intellectual Property	142
<i>TABLE 78 HORIBA INSTRUMENTS PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	142
<i>TABLE 79 HORIBA INSTRUMENTS PATENTS BY YEAR, 2007 (NO. OF PATENTS)</i>	142
<i>TABLE 80 HORIBA INSTRUMENTS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	142
<i>TABLE 81 HORIBA INSTRUMENTS PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	143
INFRARED X INC.	143
InfraReDx's Intellectual Property	143
<i>TABLE 82 INFRARED X PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	143
<i>TABLE 83 INFRARED X PATENTS BY YEAR, 2004 AND 2005 (NO. OF PATENTS)</i>	144
<i>TABLE 84 INFRARED X PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	144
<i>TABLE 85 INFRARED X PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	144
INLIGHT SOLUTIONS INC.	145
InLight Solutions' Intellectual Property	145
<i>TABLE 86 INLIGHT SOLUTIONS PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	145
<i>TABLE 87 INLIGHT SOLUTIONS PATENTS BY YEAR, 2003-2006 (NO. OF PATENTS)</i>	145
<i>TABLE 88 INLIGHT SOLUTIONS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	146
<i>TABLE 89 INLIGHT SOLUTIONS PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	146
INSTITUTE FOR TECHNOLOGY DEVELOPMENT	146
Institute for Technology Development's Intellectual Property	147
<i>TABLE 90 INSTITUTE FOR TECHNOLOGY DEVELOPMENT PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	147
<i>TABLE 91 institute for technology development patents by year, 2002-2006 (NO. OF PATENTS)</i>	147
<i>TABLE 92 INSTITUTE FOR TECHNOLOGY DEVELOPMENT PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	147
<i>TABLE 93 INSTITUTE FOR TECHNOLOGY DEVELOPMENT PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	148
LIGHT TOUCH MEDICAL INC.	148
LighTouch Medical's Intellectual Property	148
<i>TABLE 94 LIGHT TOUCH MEDICAL PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	148
<i>TABLE 95 LIGHT TOUCH MEDICAL PATENTS BY YEAR, 2005 AND 2006 (NO. OF PATENTS)</i>	149
<i>TABLE 96 LIGHT TOUCH MEDICAL PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	149
<i>TABLE 97 LIGHT TOUCH MEDICAL PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	149
LUMIDIGM INC.	150
Lumidigm's Intellectual Property	150
<i>TABLE 98 LUMIDIGM PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	150
<i>TABLE 99 LUMIDIGM PATENTS BY YEAR, 2003 AND 2006 (NO. OF PATENTS)</i>	150
<i>TABLE 100 LUMIDIGM PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	150
<i>TABLE 101 LUMIDIGM PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	151
MKS INSTRUMENTS INC.	151
PERKIN ELMER CORP.	151
RAMAN SYSTEMS INC.	152
RENISHAW PLC	152

TOPIC	PAGE NO.
SENSYS MEDICAL	153
Sensys Medical's Intellectual Property	153
<i>TABLE 102 SENSYS MEDICAL PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	153
<i>TABLE 103 SENSYS MEDICAL PATENTS BY YEAR, 1997-2004 (NO. OF PATENTS)</i>	154
<i>TABLE 104 SENSYS MEDICAL PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	154
<i>TABLE 105 SENSYS MEDICAL PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	154
SHIMADZU CORP.	155
Shimadzu Corp.'s Intellectual Property	155
<i>TABLE 106 SHIMADZU PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	155
<i>TABLE 107 SHIMADZU PATENTS BY YEAR, 1990-1996 (NO. OF PATENTS)</i>	156
<i>TABLE 108 SHIMADZU PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	156
<i>TABLE 109 SHIMADZU PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	156
SIEMENS AG	156
Siemens AG's Intellectual Property	157
<i>TABLE 110 SIEMENS PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	157
<i>TABLE 111 SIEMENS PATENTS BY YEAR, 1999-2002 (NO. OF PATENTS)</i>	157
<i>TABLE 112 SIEMENS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	157
<i>TABLE 113 SIEMENS PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	157
THERMO FISHER SCIENTIFIC	158
UNIVERSITY OF CALIFORNIA	158
University of California's Intellectual Property	159
<i>TABLE 114 UNIVERSITY OF CALIFORNIA PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	159
<i>TABLE 115 UNIVERSITY OF CALIFORNIA PATENTS BY YEAR, 1998-2007 (NO. OF PATENTS)</i>	159
<i>TABLE 116 UNIVERSITY OF CALIFORNIA PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	159
<i>TABLE 117 UNIVERSITY OF CALIFORNIA PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	160
UNIVERSITY OF SOUTHAMPTON	160
University of Southampton's Intellectual Property	161
<i>TABLE 118 UNIVERSITY OF SOUTHAMPTON PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	161
<i>TABLE 119 UNIVERSITY OF SOUTHAMPTON PATENTS BY YEAR, 2002-2007 (NO. OF PATENTS)</i>	161
<i>TABLE 120 UNIVERSITY OF SOUTHAMPTON PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	161
<i>TABLE 121 UNIVERSITY OF SOUTHAMPTON PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	162
UNIVERSITY OF TEXAS	162
University of Texas' Intellectual Property	163
<i>TABLE 122 UNIVERSITY OF TEXAS PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	163
<i>TABLE 123 UNIVERSITY OF TEXAS PATENTS BY YEAR, 1998 AND 2000 (NO. OF PATENTS)</i>	163
<i>TABLE 124 UNIVERSITY OF TEXAS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	163
<i>TABLE 125 UNIVERSITY OF TEXAS PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	164
YEDA RESEARCH AND DEVELOPMENT CO.	164
Yeda Research and Development Co.'s Intellectual Property	165

TOPIC	PAGE NO.
<i>TABLE 126 YEDA RESEARCH AND DEVELOPMENT PATENTS BY ORGANIZATION (NO. OF PATENTS)</i>	165
<i>TABLE 127 YEDA RESEARCH AND DEVELOPMENT PATENTS BY YEAR, 2004-2007 (NO. OF PATENTS)</i>	165
<i>TABLE 128 YEDA RESEARCH AND DEVELOPMENT PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)</i>	165
<i>TABLE 129 YEDA RESEARCH AND DEVELOPMENT PATENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	166
CHAPTER 8 APPENDIX A - PATENTS	168
<i>TABLE 130 PATENT DOCUMENTS BY INVENTION TYPE (NO. OF PATENTS)</i>	168
<i>TABLE 131 PATENT DOCUMENTS BY ASSIGNEE (NO. OF PATENTS)</i>	169
CHAPTER 9 APPENDIX B ISO STANDARDS PERTAINING TO SPECTROSCOPY	179
<i>TABLE 132 ISO STANDARDS PERTAINING TO SPECTROSCOPY</i>	179

LIST OF TABLES

TABLE HEADING	PAGE NO.
SUMMARY TABLE GLOBAL SALES OF PROCESS SPECTROSCOPY EQUIPMENT BY REGION, THROUGH 2020 (\$ MILLIONS)	7
TABLE 1 ISO STANDARDS PERTAINING TO SPECTROSCOPY	33
TABLE 2 REVENUE OF INDUSTRIES PRODUCING SPECTROSCOPY EQUIPMENT, 2005-2013 (\$ THOUSANDS)	36
TABLE 3 GLOBAL MARKET FOR PROCESS SPECTROSCOPY EQUIPMENT, THROUGH 2020 (\$ MILLIONS)	39
TABLE 4 GLOBAL MARKET FOR TURNKEY PROCESS SPECTROSCOPY SYSTEMS AND SERVICES, THROUGH 2020 (\$ MILLIONS)	39
TABLE 5 GLOBAL MARKET FOR UV AND VISIBLE PROCESS SPECTROSCOPY, THROUGH 2020 (\$ MILLIONS)	40
TABLE 6 GLOBAL MARKET FOR FLUORESCENCE PROCESS SPECTROSCOPY, THROUGH 2020 (\$ MILLIONS)	40
TABLE 7 GLOBAL MARKET FOR NIR PROCESS SPECTROSCOPY, THROUGH 2020 (\$ MILLIONS)	41
TABLE 8 GLOBAL MARKET FOR FTIR PROCESS SPECTROSCOPY, THROUGH 2020 (\$ MILLIONS)	42
TABLE 9 GLOBAL MARKET FOR RAMAN PROCESS SPECTROSCOPY, THROUGH 2020 (\$ MILLIONS)	42
TABLE 10 GLOBAL MARKET FOR PROCESS SPECTROSCOPY COMPUTER SYSTEMS, THROUGH 2020 (\$ MILLIONS)	42
TABLE 11 GLOBAL MARKET FOR HYPERSPECTRAL AND OTHER SPECTROSCOPIC IMAGERS FOR PROCESS SPECTROSCOPY, THROUGH 2020 (\$ MILLIONS)	43
TABLE 12 GLOBAL MARKET FOR PROCESS SPECTROSCOPY APPLICATIONS, THROUGH 2020 (\$ MILLIONS)	44
TABLE 13 FIFTY MOST RECENT PATENTS ISSUED FOR HAND-HELD SPECTROSCOPY DEVICES, 2007-2015	57
TABLE 14 PROCESS CONTROL INNOVATIONS	63
TABLE 15 SPECTROSCOPY INNOVATIONS	69
TABLE 16 NUMBER OF U.S. SPECTROSCOPY PATENTS ISSUED, JANUARY 2009-AUGUST 2015 (NO OF PATENTS)	103
TABLE 17 SPECTROSCOPY PATENTS ISSUED, JANUARY 1, 2014 TO JUNE 26, 2015	104
TABLE 18 AGGREGATE PROCESS SPECTROSCOPY PATENTS BY YEAR, 1983-2008 (NO OF PATENTS)	110
TABLE 19 AGGREGATE PATENTS BY LIFE CYCLE, 1983-2008 (NO. OF PATENTS)	111
TABLE 20 TOP 21 AGGREGATE PATENTS BY INVENTION TYPE, 1983-2008 (NO OF PATENTS)	112
TABLE 21 TOP 25 ASSIGNEES BY NUMBER OF PATENTS, 1983-2008 (NO OF PATENTS)	113
TABLE 22 3WAVE OPTICS PATENTS BY ORGANIZATION (NO. OF PATENTS)	115
TABLE 23 3WAVE OPTICS PATENTS BY YEAR, 2005 (NO. OF PATENTS)	115
TABLE 24 3WAVE OPTICS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	116
TABLE 25 3WAVE OPTICS PATENTS BY INVENTION TYPE (NO. OF PATENTS)	116
TABLE 26 ABBOTT LABORATORIES PATENTS BY ORGANIZATION (NO. OF PATENTS)	117
TABLE 27 ABBOTT LABORATORIES PATENTS BY YEAR, 1998-2001 (NO. OF PATENTS)	118
TABLE 28 ABBOTT LABS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	118
TABLE 29 ABBOTT LABS PATENTS BY INVENTION TYPE (NO. OF PATENTS)	118
TABLE 30 AGILENT TECHNOLOGIES PATENTS BY ORGANIZATION (NO. OF PATENTS)	119
TABLE 31 AGILENT TECHNOLOGIES PATENTS BY YEAR, 2004 (NO. OF PATENTS)	120
TABLE 32 AGILENT TECHNOLOGIES PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	121

TABLE HEADING	PAGE NO.
TABLE 33 AGILENT TECHNOLOGIES PATENTS BY INVENTION TYPE (NO. OF PATENTS)	121
TABLE 34 AXIOM ANALYTICAL PATENTS BY ORGANIZATION (NO. OF PATENTS)	122
TABLE 35 AXIOM ANALYTICAL PATENTS BY YEAR, 1994 (NO. OF PATENTS)	122
TABLE 36 AXIOM ANALYTICAL PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	122
TABLE 37 AXIOM ANALYTICAL PATENTS BY INVENTION TYPE (NO. OF PATENTS)	122
TABLE 38 BAYLOR UNIVERSITY PATENTS BY ORGANIZATION (NO. OF PATENTS)	123
TABLE 39 BAYLOR UNIVERSITY PATENTS BY YEAR, 2005-2007 (NO. OF PATENTS)	124
TABLE 40 BAYLOR UNIVERSITY PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	124
TABLE 41 BAYLOR UNIVERSITY PATENTS BY INVENTION TYPE (NO. OF PATENTS)	124
TABLE 42 BRIMROSE PATENTS BY ORGANIZATION (NO. OF PATENTS)	125
TABLE 43 BRIMROSE PATENTS BY YEAR, 1995 (NO. OF PATENTS)	125
TABLE 44 BRIMROSE PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	126
TABLE 45 BRIMROSE PATENTS BY INVENTION TYPE (NO. OF PATENTS)	126
TABLE 46 BRUKER PATENTS BY ORGANIZATION (NO. OF PATENTS)	127
TABLE 47 BRUKER PATENTS BY YEAR, 1991-2005 (NO. OF PATENTS)	127
TABLE 48 BRUKER PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	128
TABLE 49 BRUKER PATENTS BY INVENTION TYPE (NO. OF PATENTS)	128
TABLE 50 CEDARS-SINAI PATENTS BY ORGANIZATION (NO. OF PATENTS)	129
TABLE 51 CEDARS-SINAI PATENTS BY YEAR, 1999-2007 (NO. OF PATENTS)	130
TABLE 52 CEDARS-SINAI PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	130
TABLE 53 CEDARS-SINAI PATENTS BY INVENTION TYPE (NO. OF PATENTS)	130
TABLE 54 CELIGHT PATENTS BY ORGANIZATION (NO. OF PATENTS)	131
TABLE 55 CELIGHT PATENTS BY YEAR, 2007 (NO. OF PATENTS)	131
TABLE 56 CELIGHT PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	132
TABLE 57 CELIGHT PATENTS BY INVENTION TYPE (NO. OF PATENTS)	132
TABLE 58 CHEMIMAGE PATENTS BY ORGANIZATION (NO. OF PATENTS)	133
TABLE 59 CHEMIMAGE PATENTS BY YEAR, 2007 (NO. OF PATENTS)	133
TABLE 60 CHEMIMAGE PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	133
TABLE 61 CHEMIMAGE PATENTS BY INVENTION TYPE (NO. OF PATENTS)	134
TABLE 62 CEA PATENTS BY ORGANIZATION (NO. OF PATENTS)	134
TABLE 63 CEA PATENTS BY YEAR, 1994-2006 (NO. OF PATENTS)	135
TABLE 64 CEA PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	135
TABLE 65 CEA PATENTS BY INVENTION TYPE (NO. OF PATENTS)	135
TABLE 66 FOSS PATENTS BY ORGANIZATION (NO. OF PATENTS)	136
TABLE 67 FOSS PATENTS BY YEAR, 1998-2007 (NO. OF PATENTS)	136
TABLE 68 FOSS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	137
TABLE 69 FOSS PATENTS BY INVENTION TYPE (NO. OF PATENTS)	137
TABLE 70 FOSTER-MILLER PATENTS BY ORGANIZATION (NO. OF PATENTS)	138
TABLE 71 FOSTER-MILLER PATENTS BY YEAR, 1997-2001 (NO. OF PATENTS)	138
TABLE 72 FOSTER-MILLER PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	139
TABLE 73 FOSTER-MILLER PATENTS BY INVENTION TYPE (NO. OF PATENTS)	139
TABLE 74 HONEYWELL ACS PATENTS BY ORGANIZATION (NO. OF PATENTS)	140
TABLE 75 HONEYWELL ACS PATENTS BY YEAR, 2006 AND 2007 (NO. OF PATENTS)	140
TABLE 76 HONEYWELL ACS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	141
TABLE 77 HONEYWELL ACS PATENTS BY INVENTION TYPE (NO. OF PATENTS)	141
TABLE 78 HORIBA INSTRUMENTS PATENTS BY ORGANIZATION (NO. OF PATENTS)	142
TABLE 79 HORIBA INSTRUMENTS PATENTS BY YEAR, 2007 (NO. OF PATENTS)	142

TABLE HEADING	PAGE NO.
TABLE 80 HORIBA INSTRUMENTS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	142
TABLE 81 HORIBA INSTRUMENTS PATENTS BY INVENTION TYPE (NO. OF PATENTS)	143
TABLE 82 INFRAREDIX PATENTS BY ORGANIZATION (NO. OF PATENTS)	143
TABLE 83 INFRAREDIX PATENTS BY YEAR, 2004 AND 2005 (NO. OF PATENTS)	144
TABLE 84 INFRAREDIX PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	144
TABLE 85 INFRAREDIX PATENTS BY INVENTION TYPE (NO. OF PATENTS)	144
TABLE 86 INLIGHT SOLUTIONS PATENTS BY ORGANIZATION (NO. OF PATENTS)	145
TABLE 87 INLIGHT SOLUTIONS PATENTS BY YEAR, 2003-2006 (NO. OF PATENTS)	145
TABLE 88 INLIGHT SOLUTIONS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	146
TABLE 89 INLIGHT SOLUTIONS PATENTS BY INVENTION TYPE (NO. OF PATENTS)	146
TABLE 90 INSTITUTE FOR TECHNOLOGY DEVELOPMENT PATENTS BY ORGANIZATION (NO. OF PATENTS)	147
TABLE 91 INSTITUTE FOR TECHNOLOGY DEVELOPMENT PATENTS BY YEAR, 2002-2006 (NO. OF PATENTS)	147
TABLE 92 INSTITUTE FOR TECHNOLOGY DEVELOPMENT PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	147
TABLE 93 INSTITUTE FOR TECHNOLOGY DEVELOPMENT PATENTS BY INVENTION TYPE (NO. OF PATENTS)	148
TABLE 94 LIGHTOUCH MEDICAL PATENTS BY ORGANIZATION (NO. OF PATENTS)	148
TABLE 95 LIGHTOUCH MEDICAL PATENTS BY YEAR, 2005 AND 2006 (NO. OF PATENTS)	149
TABLE 96 LIGHTOUCH MEDICAL PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	149
TABLE 97 LIGHTOUCH MEDICAL PATENTS BY INVENTION TYPE (NO. OF PATENTS)	149
TABLE 98 LUMIDIGM PATENTS BY ORGANIZATION (NO. OF PATENTS)	150
TABLE 99 LUMIDIGM PATENTS BY YEAR, 2003 AND 2006 (NO. OF PATENTS)	150
TABLE 100 LUMIDIGM PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	150
TABLE 101 LUMIDIGM PATENTS BY INVENTION TYPE (NO. OF PATENTS)	151
TABLE 102 SENSYS MEDICAL PATENTS BY ORGANIZATION (NO. OF PATENTS)	153
TABLE 103 SENSYS MEDICAL PATENTS BY YEAR, 1997-2004 (NO. OF PATENTS)	154
TABLE 104 SENSYS MEDICAL PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	154
TABLE 105 SENSYS MEDICAL PATENTS BY INVENTION TYPE (NO. OF PATENTS)	154
TABLE 106 SHIMADZU PATENTS BY ORGANIZATION (NO. OF PATENTS)	155
TABLE 107 SHIMADZU PATENTS BY YEAR, 1990-1996 (NO. OF PATENTS)	156
TABLE 108 SHIMADZU PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	156
TABLE 109 SHIMADZU PATENTS BY INVENTION TYPE (NO. OF PATENTS)	156
TABLE 110 SIEMENS PATENTS BY ORGANIZATION (NO. OF PATENTS)	157
TABLE 111 SIEMENS PATENTS BY YEAR, 1999-2002 (NO. OF PATENTS)	157
TABLE 112 SIEMENS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	157
TABLE 113 SIEMENS PATENTS BY INVENTION TYPE (NO. OF PATENTS)	157
TABLE 114 UNIVERSITY OF CALIFORNIA PATENTS BY ORGANIZATION (NO. OF PATENTS)	159
TABLE 115 UNIVERSITY OF CALIFORNIA PATENTS BY YEAR, 1998-2007 (NO. OF PATENTS)	159
TABLE 116 UNIVERSITY OF CALIFORNIA PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	159
TABLE 117 UNIVERSITY OF CALIFORNIA PATENTS BY INVENTION TYPE (NO. OF PATENTS)	160
TABLE 118 UNIVERSITY OF SOUTHAMPTON PATENTS BY ORGANIZATION (NO. OF PATENTS)	161

TABLE HEADING	PAGE NO.
TABLE 119 UNIVERSITY OF SOUTHAMPTON PATENTS BY YEAR, 2002-2007 (NO. OF PATENTS)	161
TABLE 120 UNIVERSITY OF SOUTHAMPTON PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	161
TABLE 121 UNIVERSITY OF SOUTHAMPTON PATENTS BY INVENTION TYPE (NO. OF PATENTS)	162
TABLE 122 UNIVERSITY OF TEXAS PATENTS BY ORGANIZATION (NO. OF PATENTS)	163
TABLE 123 UNIVERSITY OF TEXAS PATENTS BY YEAR, 1998 AND 2000 (NO. OF PATENTS)	163
TABLE 124 UNIVERSITY OF TEXAS PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	163
TABLE 125 UNIVERSITY OF TEXAS PATENTS BY INVENTION TYPE (NO. OF PATENTS)	164
TABLE 126 YEDA RESEARCH AND DEVELOPMENT PATENTS BY ORGANIZATION (NO. OF PATENTS)	165
TABLE 127 YEDA RESEARCH AND DEVELOPMENT PATENTS BY YEAR, 2004-2007 (NO. OF PATENTS)	165
TABLE 128 YEDA RESEARCH AND DEVELOPMENT PATENTS BY PATENT LIFE CYCLE (NO. OF PATENTS)	165
TABLE 129 YEDA RESEARCH AND DEVELOPMENT PATENTS BY INVENTION TYPE (NO. OF PATENTS)	166
TABLE 130 PATENT DOCUMENTS BY INVENTION TYPE (NO. OF PATENTS)	168
TABLE 131 PATENT DOCUMENTS BY ASSIGNEE (NO. OF PATENTS)	169
TABLE 132 ISO STANDARDS PERTAINING TO SPECTROSCOPY	179

LIST OF FIGURES

FIGURE TITLE	PAGE NO.
SUMMARY FIGURE GLOBAL SALES OF PROCESS SPECTROSCOPY EQUIPMENT BY REGION, 2014-2020 (\$ MILLIONS)	7
FIGURE 1 AT-LINE PROCESS SPECTROSCOPY	26
FIGURE 2 IN-LINE PROCESS SPECTROSCOPY	27
FIGURE 3 GLOBAL DISTRIBUTION OF PROCESS SPECTROSCOPY REVENUE, 2015 (%)	37
FIGURE 4 FORECAST GLOBAL DISTRIBUTION OF PROCESS SPECTROSCOPY REVENUE, 2020 (%)	38
FIGURE 5 SPECTROSCOPY INSTRUMENTATION	47