

**LRIG Mid Atlantic Chapter  
May 2007 Meeting**

<b>Company</b>	<b>Booth # (s)</b>
Advent Design	110
Amaxa	703
Appalachian Electronic Instruments	705
Applied Biosystems	209
Apricot Designs	213
Arctic White	404
Art Robbins	406
Artel	408
ASDI	410
Autogen	707
Automation Partnership	413
Axygen Scientific	709
Beckman Coulter	211
Biodirect	409
Biozero	711
BioTek	602
Biotrove	708
BioVeris	710
Black Dog	712
Caliper	401 & 500
Cerionx	411
Chata Biosystems	210
Chemglass	301
CIS Biointernational	706
Computype	400
Corning	303
Corning Epic	305
Covaris	606
Cybio	302 & 304
Dako	203
Deerac Fluidics	300
DiscoverRx	212
EKM	101
Eppendorf	112
Forte Bio	600
Genetix	608
Genomic Solutions	610
Genvault	700
Gilson	506
GNF Systems	502 & 504
Greiner	508
Guava Technologies	701
Gyros	510
Hamilton	308
Harbinger Biotech	103
Hatch Technology	612
High Resolution Engineering	105
Hudson Robotics	604
Kalypsis	107
Labcyte	601

Sorted by Company

**LRIG Mid Atlantic Chapter  
May 2007 Meeting**

LiCONiC U.S. Inc	603
Lonza	605
Matrical	307
Matrix (thermofisher)	501 & 503
MeCour Temperature Control LLC	609
Metropolitan Business Systems Inc (MBSI)	207
Millipore	313
Molecular Devices	309 & 311
MT AutoChem	109
Nanodrop	205
Nanostream	613
nAScent Biosciences	306
Perkin Elmer	702 & 704
Phenix Research	402
Popper and sons	403
Primerica Analytical	310
ProGroup Instrument	200
Promega	405
Protodyne	407
QIAGEN	202
REMP	512
ReTiSoft	204
RTS Life Science Ltd	206
Sciex	111
Specs	113
SpinX	100
Symyx	102
Tecan	312
Thales Nano	208
Thermo Fisher Scientific	509
Thermo Fisher Scientific-Laboratory Automation and Integration	505
ThermoFisher MBP-Nalge-Nunc	507
Tomtec	201
USA Scientific	611
Velocity 11	607
WorldWide Medical Products	511
Xyntek	513
Zinsser	412
Note: If your company name DOES NOT appear on this list it means that we do not have record of your payment. In this case you do not have a reserved booth. The remaining booths are being given out as we receive payment. Please contact Jimmy Chen if you believe your payment was submitted and your company is not on this list.	