

Serving NY State

nysMSC.org

New York State Multiple Sclerosis Consortium

Serving NY State

nysMSC.org

New York State Multiple Sclerosis Consortium

Current Follow-Up Status of the New York State Multiple Sclerosis Consortium Database

New York State Multiple Sclerosis Consortium Sites

- 1. The Baird MS Research Center / The Jacobs Neurological Institute
Buffalo, NY**
- 2. University of Rochester Medical Center, Dept. of Neurology
Rochester, NY**
- 3. SUNY Upstate Medical University / Syracuse Dept. of Neurology
Syracuse, NY**
- 4. Albany Medical College, Dept. of Neurology
Albany, NY**
- 5. Kingston Neurological Associates, PC
Kingston, NY**
- 6. Cornell Medical Center, Dept. of Neurology and Neuroscience
New York, NY**

New York State Multiple Sclerosis Consortium Sites

7. **The Hospital for Joint Diseases / Orthopedic Institute, MS Care Center,
New York, NY**
8. **MS Comprehensive Care Center, Dept. of Neurology
Stony Brook, NY**
9. **Division of Neurology, Maimonides Medical Center
Brooklyn, NY**
10. **Alpha Neurology, P.C.
Staten Island, NY**
11. **New York Hospital Medical Center of Queens
Flushing, NY**
12. **Multiple Sclerosis Care Center
East Meadow, NY**

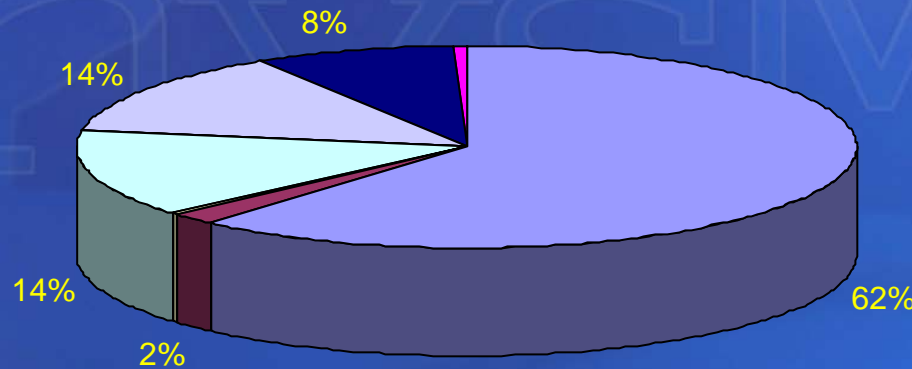
New York State Multiple Sclerosis Consortium Sites

- 13. Agnes Hospital
St. Agnes, NY**
- 14. Winthrop-University Hospital
Mineola, NY**
- 15. University of Vermont
Burlington, VT**
- 16. Neurological Associates of Albany
Albany, NY**
- 17. St. Luke's Roosevelt Hospital Center
Catskill, NY**
- 18. Glen Falls Neurology
Glen Falls, NY**

Follow-ups in 1997

Annual Visits ONLY (Visits That Fall Into ± 90 Day Window)

1997 Followups ± 90 day win per site



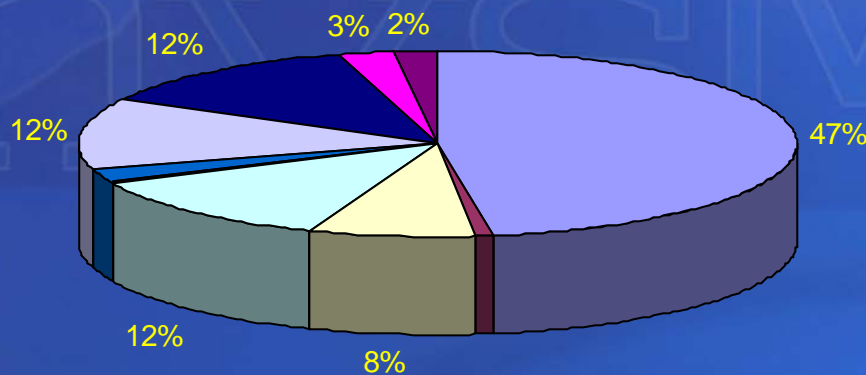
Buffalo	250	61.27%
Rochester	8	1.96%
Syracuse	1	0.24%
Albany Med	57	13.97%
Kingston	0	0.00%
NYC: Cornell	0	0.00%
NYC: HJC	0	0.00%
Stony Brook	56	13.72%
Brooklyn	34	8.33%
Staten Island	2	0.49%
Flushing	0	0.00%
East Meadow	0	0.00%
Mineola	0	0.00%
Albany NAA	0	0.00%
Glens Falls	0	0.00%

Total: 408

Follow-ups in 1998

Annual Visits ONLY (Visits That Fall Into ± 90 Day Window)

1998 Followups ± 90 day win per site



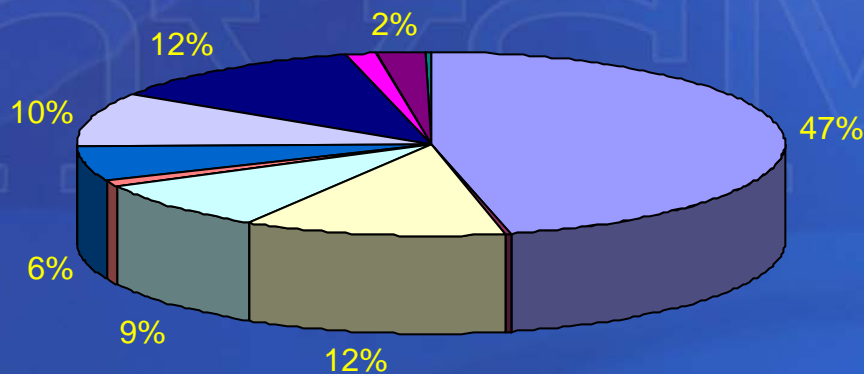
Buffalo	429	47.56%
Rochester	7	0.77%
Syracuse	68	7.53%
Albany Med	109	12.08%
Kingston	0	0.00%
NYC: Cornell	0	0.00%
NYC: HIC	24	2.66%
Stony Brook	112	12.41%
Brooklyn	113	12.52%
Staten Island	23	2.54%
Flushing	0	0.00%
East Meadow	0	0.00%
Mineola	17	1.88%
Albany NAA	0	0.00%
Glens Falls	0	0.00%

Total: 902

Follow-ups in 2000

Annual Visits ONLY (Visits That Fall Into ± 90 Day Window)

2000 Followups ± 90 day win per site



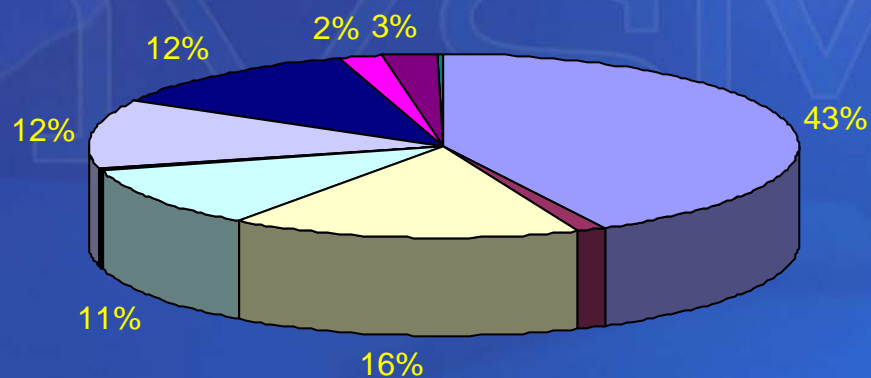
Buffalo	638	46.43%
Rochester	4	0.29%
Syracuse	162	11.79%
Albany Med	118	8.58%
Kingston	1	0.07%
NYC: Cornell	15	1.09%
NYC: HJC	85	6.18%
Stony Brook	133	9.67%
Brooklyn	166	12.08%
Staten Island	18	1.31%
Flushing	0	0.00%
East Meadow	0	0.00%
Mineola	32	2.32%
Albany NAA	0	0.00%
Glens Falls	2	0.14%

Total: 1374

Follow-ups in 2001

Annual Visits ONLY (Visits That Fall Into ± 90 Day Window)

2001 Followups ± 90 day win per site



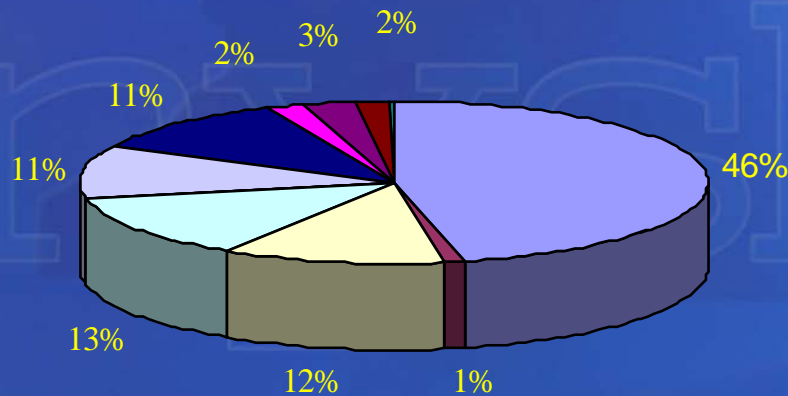
Buffalo	555	42.56%
Rochester	17	1.3%
Syracuse	207	15.87%
Albany Med	142	10.88%
Kingston	4	0.3%
NYC: Cornell	0	0.00%
NYC: HJC	2	0.15%
Stony Brook	157	12.03%
Brooklyn	158	12.11%
Staten Island	26	1.99%
Flushing	0	0.00%
East Meadow	0	0.00%
Mineola	34	2.6%
Albany NAA	0	0.00%
Glens Falls	2	0.15%

Total: 1304

Follow-ups in 2002

Annual Visits ONLY (Visits That Fall Into ± 90 Day Window)

2002 Followups ± 90 day wind per site



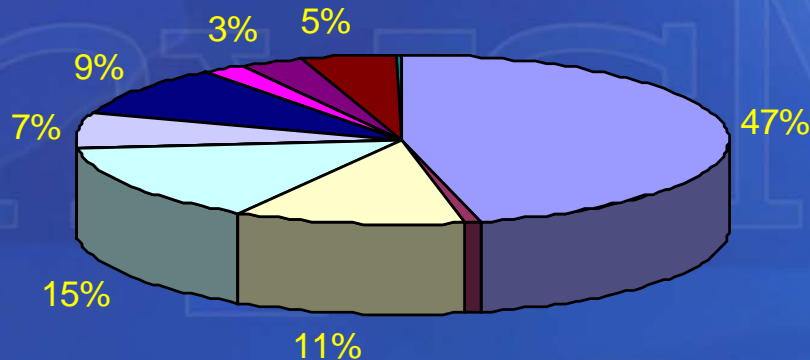
Buffalo	588	46.26%
Rochester	15	1.18%
Syracuse	147	11.57%
Albany Med	161	12.67%
Kingston	0	0.00%
NYC: Cornell	0	0.00%
NYC: HJC	0	0.00%
Stony Brook	137	10.78%
Brooklyn	138	10.86%
Staten Island	25	1.97%
Flushing	0	0.00%
East Meadow	0	0.00%
Mineola	36	2.83%
Albany NAA	22	1.73%
Glens Falls	2	0.16%

Total: 1271

Follow-ups in 2003

Annual Visits ONLY (Visits That Fall Into ± 90 Day Window)

2003 Followups ± 90 day wind per site



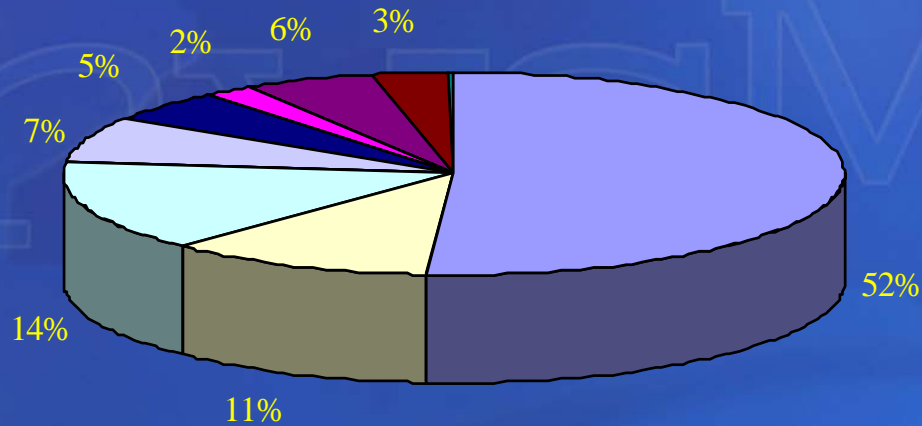
Buffalo	547	46.04%
Rochester	10	0.84%
Syracuse	135	11.36%
Albany Med	179	15.06%
Kingston	0	0.00%
NYC: Cornell	0	0.00%
NYC: HJC	0	0.00%
Stony Brook	84	7.07%
Brooklyn	111	9.34%
Staten Island	27	2.27%
Flushing	0	0.00%
East Meadow	0	0.00%
Mineola	36	3.03%
Albany NAA	57	4.79%
Glens Falls	2	0.16%

Total: 1188

Follow-ups in 2004

Annual Visits ONLY (Visits That Fall Into ± 90 Day Window)

2004 Followups ± 90 day wind per site



Buffalo	251	51.12%
Rochester	0	0.00%
Syracuse	55	11.2%
Albany Med	71	14.46%
Kingston	0	0.00%
NYC: Cornell	0	0.00%
NYC: HJC	0	0.00%
Stony Brook	36	7.33%
Brooklyn	25	5.09%
Staten Island	9	1.83%
Flushing	0	0.00%
East Meadow	0	0.00%
Mineola	28	5.7%
Albany NAA	14	2.85%
Glens Falls	2	0.4%

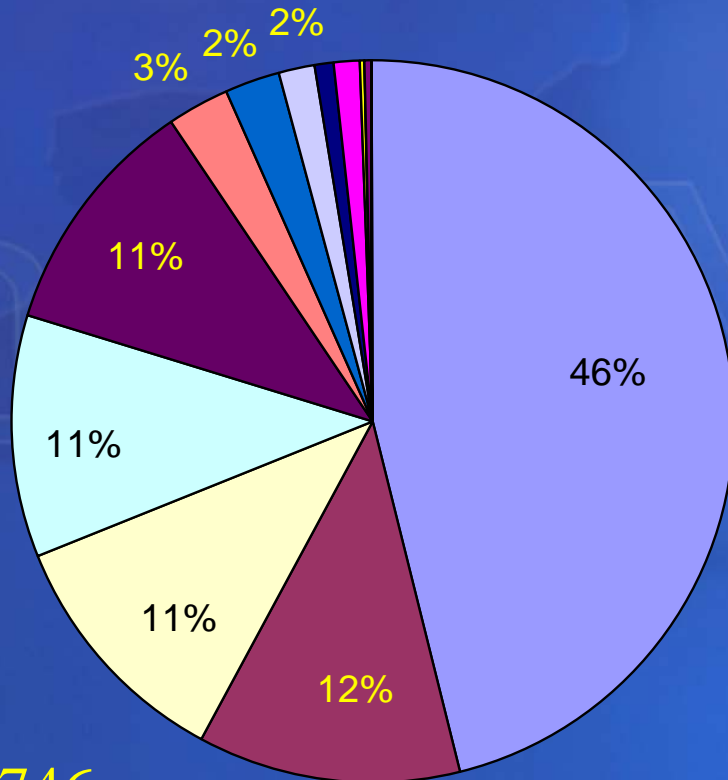
Total: 491

Data collected as of 4/30/2004

Total Follow-ups 1996-2003

Annual Visits ONLY (Visits That Fall Into ± 90 Day Annual Window)

Total followups ± 90 day per site

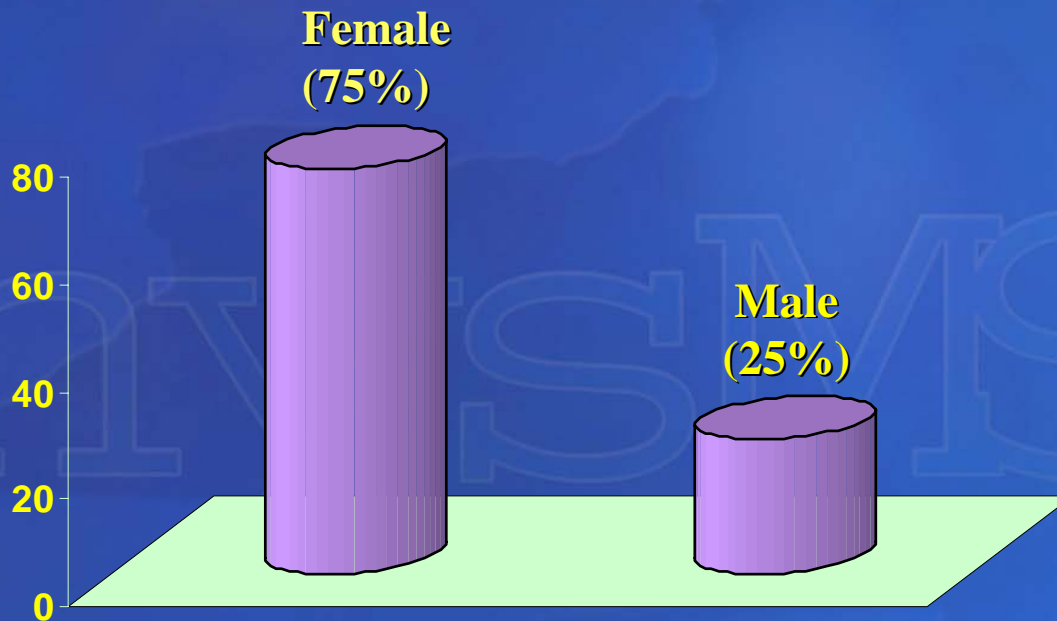


Buffalo	3578	46.19%
Brooklyn	896	11.56%
Albany Med	863	11.14%
Syracuse	848	10.94%
Stony Brook	838	10.81%
NYC: HJC	212	2.73%
Mineola	182	2.34%
Staten Island	127	1.63%
Albany NAA	79	1.01%
Rochester	72	0.92%
NYC: Cornell	33	0.42%
Kingston	5	0.06%
Flushing	4	0.05%
Site17	4	0.05%
Glens Falls	4	0.05%
Site15	1	0.01%
East Meadow	0	0.00%

Total: 7746

Follow-ups 1996-2003

Annual Visits ONLY (Visits That Fall Into ± 90 Day Annual Window)



Total: 7746

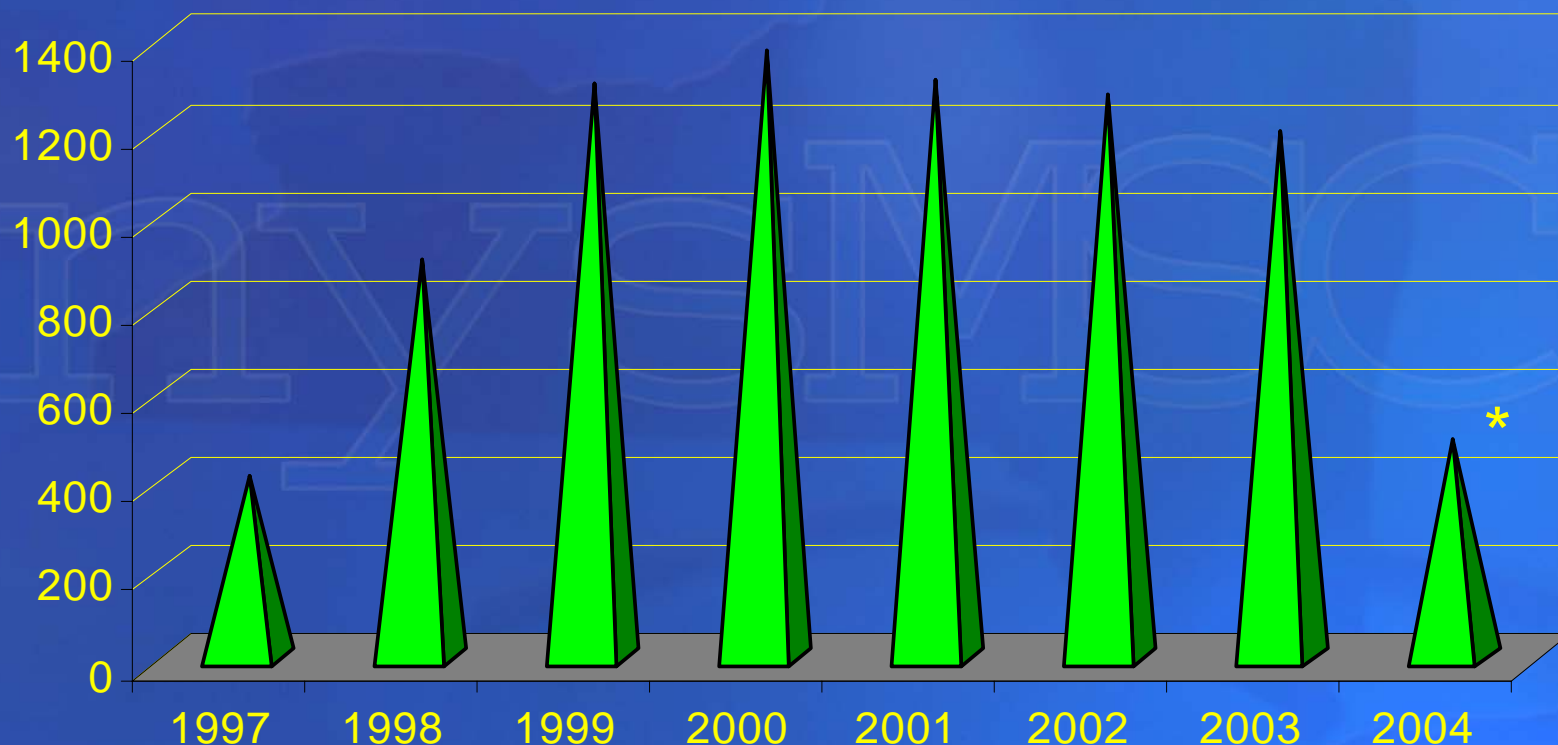
Female: 5812

Male: 1934

Total Follow-ups 1997-2004

Annual Visits ONLY (Visits That Fall Into ± 90 Day Annual Window)

Total Followups ± 90 day wind



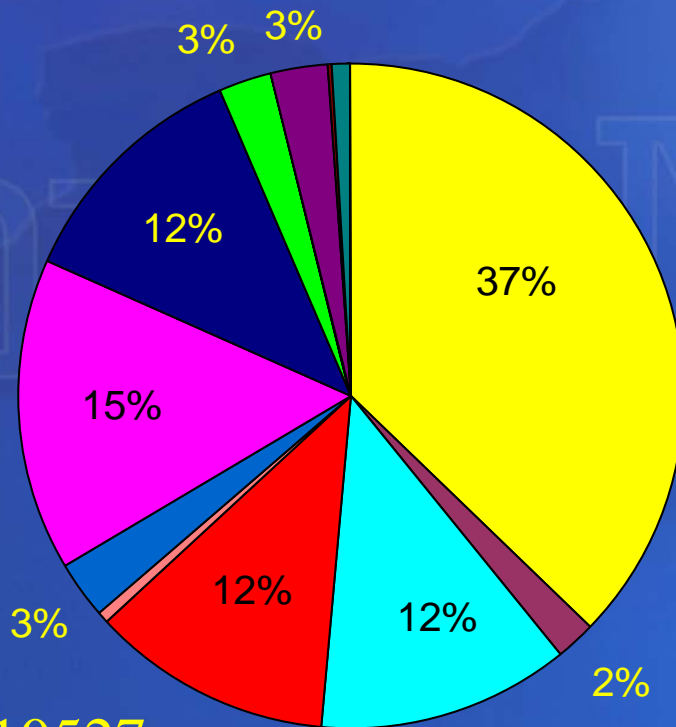
*

Data collected as of 4/30/2004

Total Follow-ups 1996-2003

Without Respect to Annual Visit Status (All Visits)

Total followups per site 1996-2003

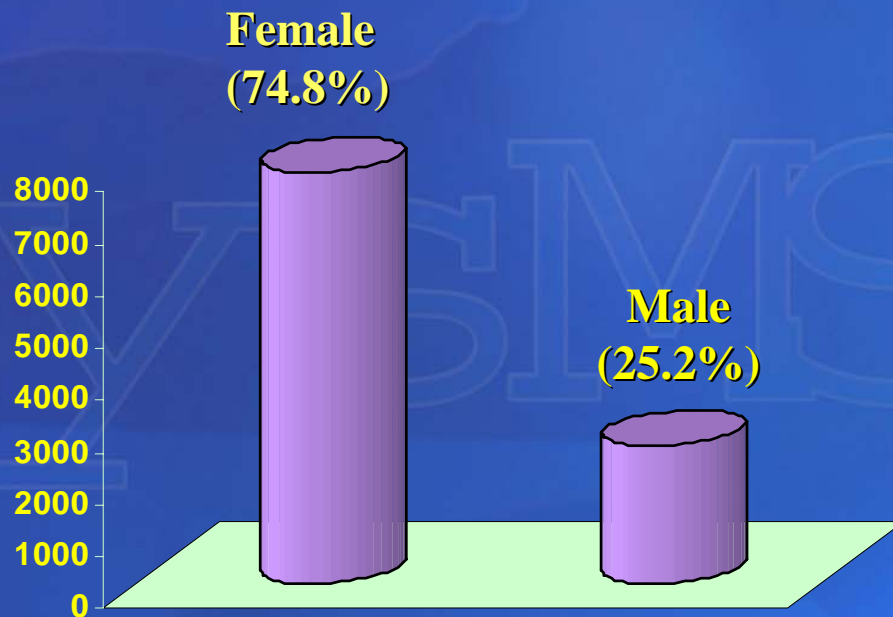


Site	Count	Percentage
Buffalo	3923	37.26%
Rochester	186	1.76%
Syracuse	1299	12.33%
Albany Med.	1233	11.71%
Kingston	5	0.04%
NYC: Cornell	46	0.43%
NYC: HJC	303	2.87%
Stony Brook	1611	15.3%
Brooklyn	1245	11.82%
Staten Island	264	2.5%
Flushing	7	0.06%
St. Agnes	1	0.01%
Mineola	299	2.84%
Burlington, VT	1	0.01%
Albany: NAA	93	0.88%
Catskill N&R	6	0.05%
Glens Falls	5	0.04%

Total: 10527

Follow-ups 1996-2003

Annual Visits ONLY (Visits without Window)



Total: 10527

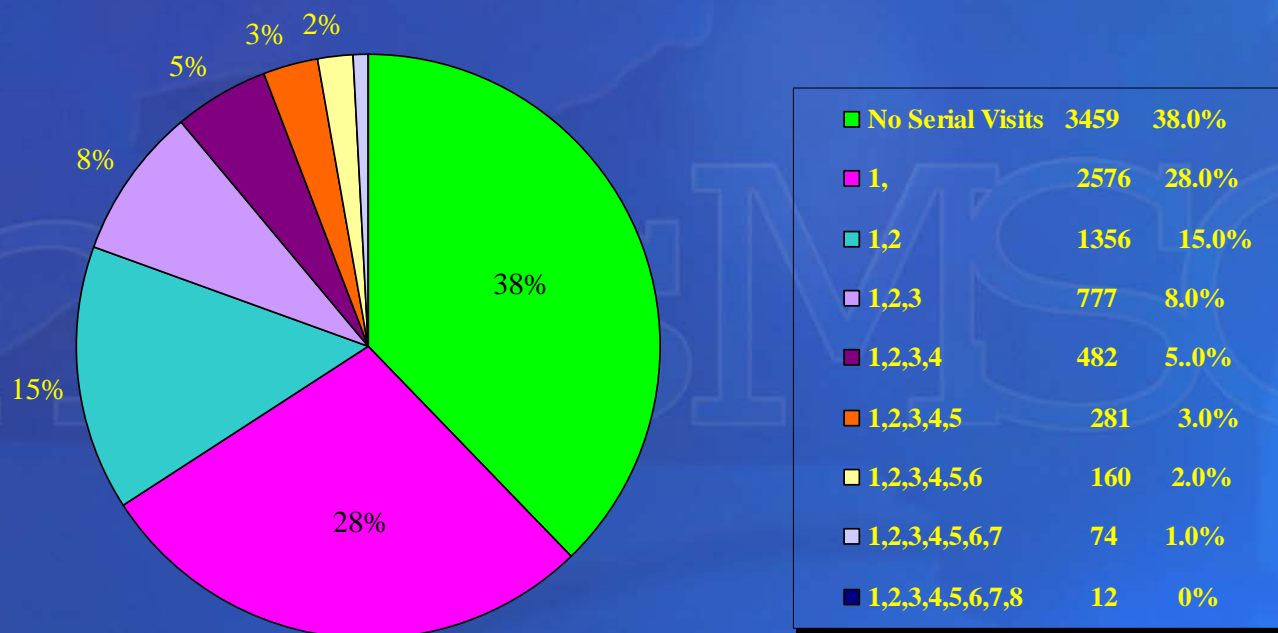
Female: 7869

Male: 2658

Serial Follow-up Visits

Annual Visits ONLY (Visits That Fall Into ± 90 Day Annual Window)

Serial Followup Visits, 1996-2004



Total Followup Visits ± 90 Day: 9177

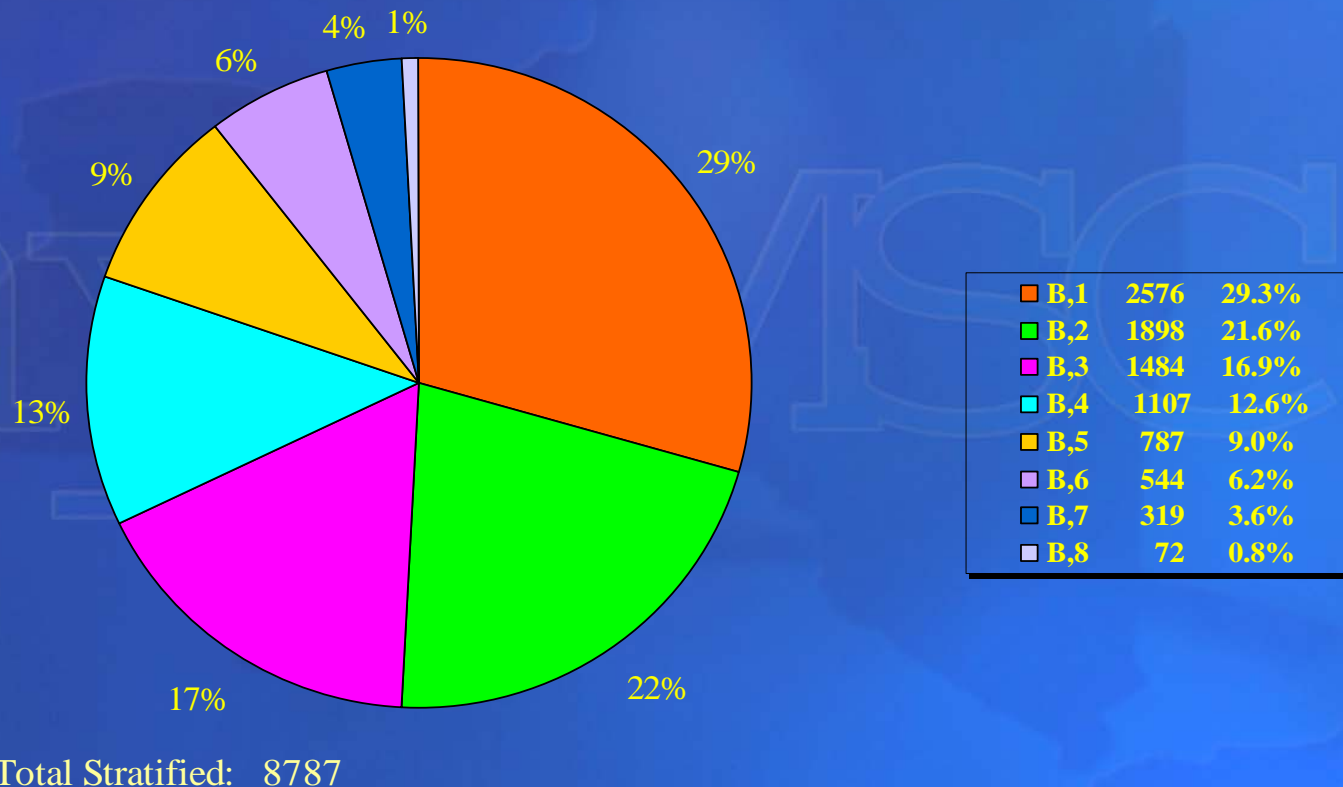
Total Serial Visits: 5718 (62.3%)

Data collected as of 4/30/2004

Follow-ups Stratified by Year

Annual Visits ONLY (Visits That Fall Into ± 90 Day Annual Window)

Followups Baseline to Year (1996-2004)

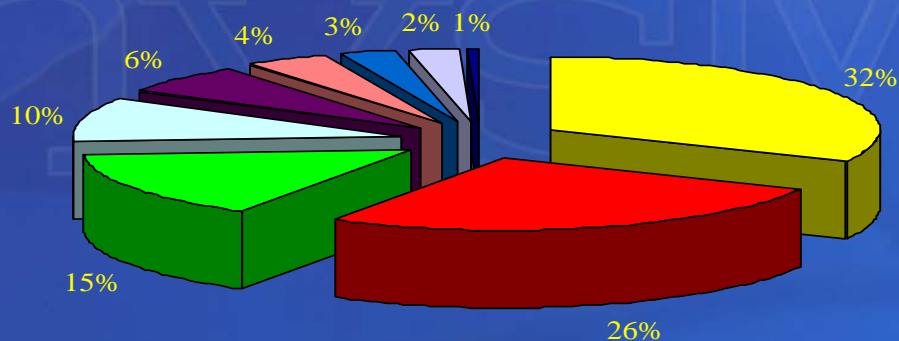


Data collected as of 4/30/2004

Serial Follow-up Visits

Annual Visits ONLY (Visits without Window)

Serial Followup Visits, 1996-2004:



■ No Serial Visits	3559	32.2%
■ 1,	2918	26.4%
■ 1,2	1682	15.2%
■ 1,2,3	1089	9.9%
■ 1,2,3,4	689	6.2%
■ 1,2,3,4,5	460	4.2%
■ 1,2,3,4,5,6	309	2.8%
■ 1,2,3,4,5,6,7	267	2.4%
■ 1,2,3,4,5,6,7,8	70	0.6%

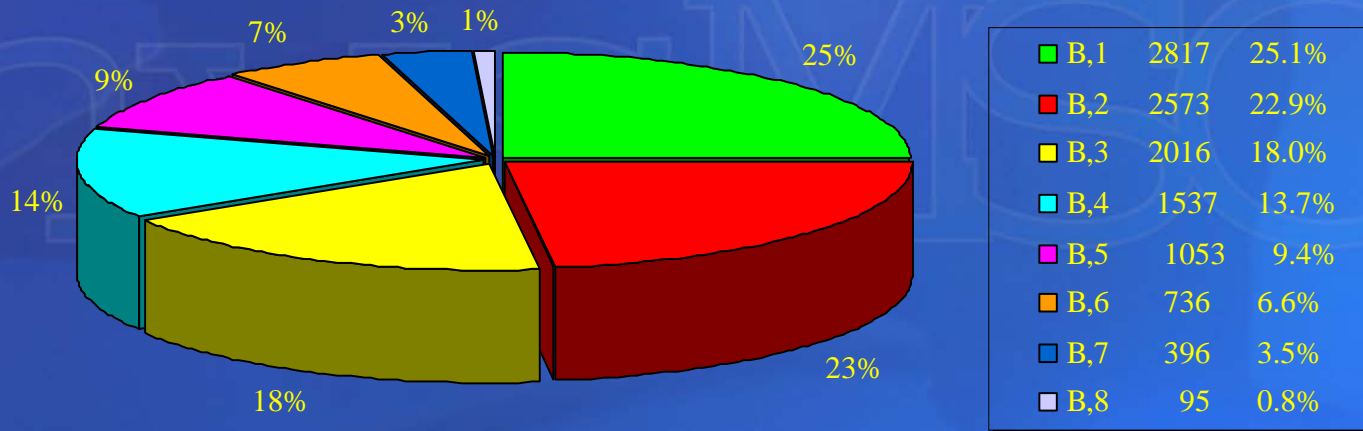
Total: 11043

Data collected as of 4/30/2004

Follow-ups Stratified by Year

Annual Visits ONLY (Visits without Window)

Followups Baseline to Year (1996-2004)



Total: 11223

Data collected as of 4/30/2004