Pharmacy Terms

1. Bayesian Analysis
2. Biotechnology
3. Bootstrapping
4. Case Mix Index
5. Clinical Practice Guidelines
6. Clinical Trial
7. Clinical Trial Study Bias
8. Compliance
9. Conjoint Analysis
10. Contingent Valuation
11. Cost Benefit Analysis
12. Cost-Comparison Analysis
13. Cost-Consequence Analysis
14. Cost-Effectiveness Acceptability Curve
15. Cost-Effectiveness Analysis
16. Cost Measurement Methods
17. Cost-Minimization Analysis
18. Cost-of-Illness Study
19. Cost-Utility Analysis
20. Cost-Health Economics
21. Opportunity Cost
22. Data Coding Systems
23. Decision Analysis
24. Decision Tree
25. Delphi Panel Method
26. Disability-Adjusted Life Year (DALY)
27. Discounting
28. Disease Management
29. Dominance
30. Drug
31. Drug Efficacy
32. Drug Formulary
33. Drug Interaction
34. Drug Marketing
35. Drug Pricing
36. Drug Research and Development
37. Drug Safety
38. Drug Use Evaluation
39. Effect Modification
40. Epidemiology
41. European Medicines Evaluation Agency (EMEA)
42. EuroQoL
43. Evidence-Based Medicine
44. Food and Drug Administration (FDA)
45. Gene Therapy
46. Health Care Intervention
47. Health Care Payment System
48. Health Care Provider
49. Health Economics
50. Health Insurance
51. Health Policy
52. Health-related Quality of Life
53. Health Status
54. Health Technology Assessment (HTA)
55. Health Utilities Index
56. Healthy-Years Equivalent (HYE)
57. Incidence
58. Influence Diagram
59. Labeling
60. Likelihood Ratio
61. Literature Overview
62. Managed Care Organization (MCO)
63. Medical Device
64. Modeling
65. Monetary Value
66. Monitoring Entity – Clinical Trials
67. National Institute of Clinical Excellence (NICE)
68. Net Benefit
69. New Drug Application (NDA)
70. Number Needed to Treat (NNT)
71. Observational Study
72. Outcomes Research
73. Patient-Reported Outcomes (PRO)
74. Patient Rights
75. Patient Study Recruitment
76. Pharmacoeconomics
77. Pharmacopoeidemiology
78. Pharmacogenomics
79. Pharmacokinetics
80. Pharmacy Benefit Management Organization (PBM)
81. Predictive Value
82. Prevalence
83. Public Health
84. Quality-Adjusted Life Year (QALY)
85. Quality Assurance (QA)
86. Quality of Care
87. Quality of Well-Being Scale (QWBS)
88. Qualitative Research
89. Quantitative Research
90. Rationing
91. Reliability
92. Research Entities
93. Responsiveness
94. Retrospective Analysis
95. Rosser Index
96. Sample Selection Model
97. Sensitivity Analysis
98. Sickness Impact Profile (SIP)
99. Time-to-Event Models
100. Welfare Economics