Topic Ideas for Medical Presentation Poster

1. Aquatic therapies
2. Administering medications/venous access
3. Aneurysms/stroke
4. Anxiety
5. Anaphylaxis/other allergies
6. Arthritic illnesses
7. Artificial ventilation/respiration
8. Assessment
9. Attention deficiency
10. Audio-visual tools/educational aids
11. Back/sciatica problems
12. Behavioral/psychiatric disorders
13. Bio-simulation processes
14. Blood-borne diseases/pathogens
15. Blood tests, specifically creatinine/kidney tests
16. Bioelectricity principles
17. Bone health/osteoporosis
18. Burn injuries
19. BV (bacterial vaginosis)
20. Cardiovascular/heart system
21. Care of newborns
22. Care of infants (birth/CPR/safety)
23. Careers in healthcare
24. Cancer and its biochemical characteristics
25. Child/infant mortality
26. Childbirth/lactation
27. Childcare/babysitting
28. Child health
29. Child and reproductive health programs
30. Chronic/acute disease related to social beliefs, problems, and practices
31. Clinical/physiological applications of hypothermia
32. Clinical medicine and the law (forensic aspects)
33. Clinics - drive-thru vs traditional
34. CNS (central nervous system)
35. Cohort study design
36. Collecting essential statistics in communities
37. Command structure for managing medical incidents
38. Commonwealth Health Foundations/Organizations (CHC/Community Clinic/Fundraising)
39. Communicable/infectious diseases
40. Communicating health awareness
41. Community and air health
42. Community and environment health
43. Community health concepts
44. Community health - interview/survey methods
45. Community healthcare/epidemiology
46. Community healthcare and water
47. Community healthcare and working environments
48. Conditional possibilities/probabilities
49. Contagious/infectious diseases
50. Control - case studies
51. Cross-section in anatomy
52. Customized care plans/treatments
53. Customs/culture/habits/health within communities
54. Dangers/hazards for agricultural/farm workers
55. Data collection - sample sizes/methods
56. Day care for adults
57. Dealing with heart disease - cardiology
58. Dementia including Alzheimer's
59. Devising healthy lifestyles
60. Diabetes
61. Disease and health - family role
62. Disease/illnesses - causation/associations
63. Disease of the coronary arteries
64. Diseases of the nervous system - neurology
65. Diseases of the nose/throat/ears
66. Disposal of waste
67. DNA-related illnesses/repair methods
68. DNA techniques in genetic engineering
69. Dust-causing lung disease e.g. pneumoconiosis
70. DVT (deep vein thrombosis)
71. Effects of autacoids
72. Environment factors/conditions
73. Errors in medication/drug reactions
74. Ethics in general
75. Ethics in medicine
76. Evaluation of family planning methods - life table techniques
77. Exercise/fitness
78. Eye surgery - LASIK
79. Facial/head trauma
80. Female health
81. Female reproduction - gynecology
82. Fertility - problems/statistics
83. Fertility preservation in cancer patients
84. First aid
85. Food - hygiene/poisoning
86. Food - nutrition
87. Foreign/artificial substances - xenobiotics
88. Gastroenterology
89. Gastrointestinal or digestive system
90. Geriatric care/treatment
91. Geriatrics and aging
92. Health and senior citizens
93. Health and spirituality
94. Health awareness/education - IEC standards/strategies
95. Health barriers - health seeking measures
96. Health benefits of yoga
97. Healthcare - using bio-statistics
98. Healthcare for adolescents/children/special needs groups
99. Heart ailments/disease
100. Heart disease/coronary attacks in females
101. Heart health and disease
102. Heart problems related to industrialization and urbanization
103. Hemorrhoid diagnosis/treatment
104. History and prevention of disease
105. Home hospitals
106. Human anatomy review
107. Hypertension or HBP (high blood pressure)
108. Immune system - fate/future of antigen-antibody complex
109. Incidents involving hazardous/dangerous materials
110. India and the situation with regards to health
111. India - demographic health trends
112. India - nutrition programs
113. India - planning of healthcare
114. Indoor health/environment
115. Injury and trauma mechanisms
116. Jurisprudence in medicine
117. Kidney disease/failure
118. Life expectancy
119. Life expectancy development
120. Lung cancer - surgery/other treatments
121. Making clinical decisions
122. Male health
123. Managing child diabetes
124. Management of ventilation/airways
125. Managing by assessment
126. Managing stress
127. Managing work injuries
128. Marriage/sex counselling
129. Maternity/maternal education
130. Measuring critical community events
131. Measuring socio-economic health status in communities
132. Measuring the effects of disease in communities
133. Medical centers and their history
134. Medical methods/equipment for home use
135. Medical practice and legal matters
136. Medical tools/equipment
137. Memory improvement techniques
138. Menopausal health
139. Methods of birth control for mothers
140. Methods for planning families
141. MS (multiple sclerosis)
142. National welfare (programs 1 and 2) for families
143. Neglect and abuse
144. New therapeutic and diagnostic applications for endoscopic ultrasound
145. Normal/bi-nominal/poison distributions
146. Nuclear medicines (Radiation and PET imaging safety)
147. Nursing/weaning/promotion of breastfeeding
148. Nutritional measurement techniques
149. Nutritional sources/requirements
150. Obesity in children
151. Occupational disease prevention
152. Operation of ambulance services
153. Ophthalmology - ethics/eye banking
154. Organization and structure of the human nervous system - neuroanatomy
155. Overseas travel immunization
156. Paramedic well-being
157. Pathology and physiology - pathophysiology
158. Pediatric medicine
159. Parenting ADHD children
160. Peripheral and autonomic nervous systems
161. Physical examination techniques
162. Planning and evaluating programs related to health education
163. Planning families - permanent solutions
164. Planning families - spacing solutions
165. Policy on national population
166. Pregnancy/childbirth care
167. Pregnancy-related customs/eating habits
168. Prevention of injury/illness
169. Programs for controlling infectious and non-infectious disease
170. Protecting crime scenes - awareness
171. Protein malnutrition, promotion, and monitoring growth
172. Provision of healthcare at home
173. Psychiatry and forensic techniques
174. Pulmonary emergencies
175. Pulmonary illnesses and sleep
176. Qualitative data analysis
177. Quantitative data analysis and approaching families within communities
178. Radiation/cancer treatment
179. Records/documentation
180. Recording patient history
181. Replacement of joints
182. Replication in DNA
183. Rescue operations/awareness
184. Rheumatoid arthritis
185. Risk factors for stroke/heart disease
186. Risks in pregnancy/childbirth
187. Robots/machines in medicine - nanorobotics
188. Roles/responsibilities in emergency management systems (EMS)
189. Scheduling interviews for KABP courses
190. Screening for prostate cancer
191. Sequencing in DNA for routine health checks
192. Shock/hemorrhage
193. Skin disorders e.g. psoriasis
194. Sleep (importance of)
195. Special needs patients
196. Special senses treatment (e.g. eyes, ears)
197. Stereotactic body radiation treatment instead of high-risk surgery
198. Study of blood - hematology
199. Study of endocrine medicine - endocrinology
200. Study of organs/related systems
201. Surgical treatment of cataract
202. Suture techniques
203. Testicular cancer
204. Testing the significance of statistical hypotheses
205. The endocrine system/component glands
206. The science of behavior/community relevance
207. The study of drugs - pharmacology
208. Therapeutic communication techniques
209. Therapeutic massage
210. Toxic exposure in industrial settings
211. Toxicology and the environment
212. Toxicology and forensic medicines
213. Toxins and toxicology
214. Traffic/road accidents
215. Transcription of DNA
216. Transmission of neuromuscular disorders
217. Trauma - musculoskeletal variety
218. Trauma to the abdomen
219. Trauma to soft tissue
220. Trauma to the spine
221. Trauma to the thoracic spine
222. Treating asthmatic patients  
223. Treating breast cancer  
224. Treatment of sports trauma/injury  
225. Urban and rural communities - organization/participation  
226. Understanding cholesterol  
227. Urinary tract treatment/surgery  
228. Varicose vein treatment  
229. Vaccinations (all age-groups)  
230. Vascular surgery/disease  
231. Weapons of Mass Destruction - bioterrorism  
232. Wellness on worksites  
233. What pandemic is next?  
234. When 911 should be called  
235. Yoga practice - medicinal value  
236. Yoga - psychological benefits/effects