

1. For what purpose do we use patient rehabilitation assessment scales
2. Is it possible to use the same scale of patient assessment in any disease
3. Rehabilitation team work scheme
4. Rehabilitation diagnosis
5. Rehabilitation according to stroke periods
6. When is it possible to start rehabilitation after a stroke
7. Position treatment-the essence and purpose
8. Why, and for what purpose we conduct position treatment after stroke
9. When it is appropriate to start active rehabilitation after an ischemic stroke
10. When it is appropriate to start active rehabilitation after a hemorrhagic stroke
11. When starting passive physical exercises after an Ischemic Stroke
12. When starting passive physical exercises after a hemorrhagic stroke
13. What principle should we follow when conducting passive physical exercises in stroke rehabilitation
14. When is it advisable to start massage in ischemic stroke patients
15. When is it advisable to start massage in hemorrhagic stroke patients
16. Which electrotherapy procedure cannot be prescribed for patients with stroke
17. what is the purpose of electrical stimulation of muscles in stroke patients
18. Is it advisable to apply massage to the muscles with increased tone
19. Which physiotherapeutic procedures are recommended when increasing muscle tone
20. When is it possible for a patient to go to the resort after a stroke?
21. Stages of lumbar radiculitis
22. What is the difference between rehabilitation methods and techniques in the acute, subacute and chronic stages of lumbar radiculitis?
23. What we have to teach a patient in the stage of exacerbation of lumbar radiculitis
24. Clinical manifestations of reflex syndromes of cervical level of a spine:
25. Clinical manifestations of reflex syndromes of thoracic level of a spine:
26. Clinical manifestations of reflex syndromes of lumbosacral level of a spine:
27. Osteochondrosis of which part of the spine is more common
28. Is Spinal traction possible in acute stage radiculitis (Yes / No - Why?)
29. Contraindications to spinal traction
30. Is it advisable to point bath and mud procedures at the stage of exacerbation of dystrophic spinal cord injury?
31. Which of physiotherapeutic procedures for the appointment is advisable, in subacute

stage of the spine degenerative lesions at lumbar levels (weakly expressed pain syndrome)

32. Stages of spinal trauma
33. Periods of spinal cord injury
34. Spinal shock. What does post-shock symptomatology depend on
35. Spinal cord injury. Syndromes according to the level of damage
36. Is it advisable to appoint muscle electrical stimulation if the level of spinal cord damage is the upper segments of the neck (spastic tetraplegia)
37. When there is a greater risk of pressure sores, when the central or peripheral nervous system is damaged
38. Prevention of pressure sores
39. Pelvic organs management at spinal cord injury
40. What labor therapy is needed for
41. Physical factors at post traumatic gonarthrosis
42. Physical factors at shoulder periarthrititis
43. Physical factors at ankle joint arthritis
44. Physical factors at gout
45. Physical factors at bone fracture
46. Physical factors at rickets
47. Physical factors at sciatic nerve neuritis
48. Physical factors at lumbosacral radiculitis
49. Physical factors at neck radiculitis
50. Physical factors at intercostal neuralgia
51. Physical factors at post stroke paresis of the brain
52. Physical factors at bedsores
53. Physical factors at psoriasis
54. Physical factors at shingles (zoster)
55. Physical factors at scars and keloids
56. Physical factors at post injection abscess
57. Physical factors at hypothyroidism
58. Physical factors at bronchial asthma
59. Physical factors at obesity and cellulitis
60. Which physical factors are advisable at hyper reflexive bladder developed as a result of spinal cord injury
61. Mineral water for increased gastric secretion
62. Mineral water for decreased gastric secretion
63. Mineral water for diarrhea

64. Mineral water for constipation
65. Mineral water as a treatment for gallbladder diseases
66. Mineral water as a treatment for fatty hepatosis
67. Mineral water as a treatment for kidneys diseases
68. Mineral water as a treatment for diabetes
69. Mineral water as a treatment for gout
70. Mineral water for normal gastric secretion
71. Indications and contraindications of hydrocolonotherapy
72. Mineral water inhalation
73. Indications and contraindications of thalassotherapy
74. Indications and contraindications of speleotherapy
75. Indications and contraindications of psammotherapy
76. Indications and contraindications of heliotherapy
77. Indications and contraindications of peloidtherapy
78. Indications and contraindications of high pressure showers
79. Indications and contraindications of mid pressure showers
80. Indications for low pressure showers