Welcome to the Consensus Process for the 2016 SOSORT Guidelines
Dear colleagues
this Consensus process is part of the development of the 2016 SOSORT Guidelines that will adjourne and substitute the 2011 Guidelines (http://scoliosisjournal.biomedcentral.com/articles/10.1186/1748-7161-7-3) and will be published in our official journal Scoliosis and Spinal Deformity.
You will also receive in a second moment the recommendations to be approved.
Please fill in accurately this questionnaire so to make our Guidelines stronger and really representative of our community of expert in conservative orthopedic and rehabilitation scoliosis treatment.
Thank you for participating in our Consensus. Your feedback is important.

Introduction	
1. What is your family name ?	
2. What is your first name?	
3. What is your gender?	
Female	
Male	
4. What is your age?	
18 to 24	
25 to 34	
35 to 44	
45 to 54 55 to 64	
65 to 74	
75 or older	
5. What is your profession?	
MD, orthopedic surgeon	
MD, physical and rehabilitation medicine	
MD, others	
Physiotherapist Orthotist	
PhD	
Other (please specify)	
C. be subset assumber de consume 1.2	
6. In what country do you work?	

Age classification
7. Can you accept the following classification as clinically relevant for conservative orthopaedic and rehabilitation treatment of idiopathic scoliosis during growth (ie: you change your clinical decisions according to this classification)?
Chronological (age at diagnosis) - Infantile 0-2 years 11 months - Juvenile 3-9 years 11 months - Adolescent 10-17 years 11 months - Adult 18 or more
Yes
○ No
Other (please specify)

Angular classification
8. With the aim to produce an angular classification of idiopathic scoliosis during growth, how would you define a curve below 15°? (you can use more than one choice)
Low degree
Moderate degree
Severe degree
Very severe degree
9. With the aim to produce an angular classification of idiopathic scoliosis during growth, how would you define a curve between 16° and 20°? (you can use more than one choice)
Low degree
Moderate degree
Severe degree
Very severe degree
10. With the aim to produce an angular classification of idiopathic scoliosis during growth, how would you define a curve between 21° and 25°? (you can use more than one choice)
Low degree
Moderate degree
Severe degree
Very severe degree
11. With the aim to produce an angular classification of idiopathic scoliosis during growth, how would you define a curve between 26° and 30°? (you can use more than one choice)
Low degree
Moderate degree
Severe degree
Very severe degree

you	With the aim to produce an angular classification of idiopathic scoliosis during growth, how would udefine a curve between 31° and 35°? (you can use more than one choice)
	Low degree
	Moderate degree
	Severe degree
	Very severe degree
	With the aim to produce an angular classification of idiopathic scoliosis during growth, how would define a curve between 36° and 40°? (you can use more than one choice)
	Low degree
	Moderate degree
	Severe degree
	Very severe degree
	With the aim to produce an angular classification of idiopathic scoliosis during growth, how would define a curve between 41° and 45°? (you can use more than one choice)
	Low degree
	Moderate degree
	Severe degree
	Very severe degree
	With the aim to produce an angular classification of idiopathic scoliosis during growth, how would a define a curve between 46° and 50°? (you can use more than one choice)
	Low degree
	Moderate degree
	Severe degree
	Very severe degree
	With the aim to produce an angular classification of idiopathic scoliosis during growth, how would define a curve between 51° and 55°? (you can use more than one choice)
•	Low degree
	Moderate degree
	Moderate degree Severe degree

17. With the aim to produce an angular classification of idiopathic scoliosis during growth,	how would
you define a curve between 56° and 60°? (you can use more than one choice)	
Low degree	
Moderate degree	
Severe degree	
Very severe degree	
18. With the aim to produce an angular classification of idiopathic scoliosis during growth, you define a curve above 60°? (you can use more than one choice)	how would
Low degree	
Moderate degree	
Severe degree	
Very severe degree	

Aims of treatment during growth
21. Tick the main aims of conservative (orthopedic and rehabilitation) scoliosis treatment during growth - ie the aims that you would like to reach independently of the radiograpihe degree of the curve
Avoid surgery
Improve aesthetics
Improve quality of life
Reduce disability
Reduce pain
Avoid pulmonary complications
Others (please specify)
22. Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment in
curves of LOW degree during growth - ie what realistically you would like to reach with your patients
Straighten the spine (below 10°) Remain below 20°
Remain below 30°
Remain below 45°
Others (please specify)
23. Tick the secondary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment in curves of LOW degree during growth - ie what you would like to reach as a second option if the primary aim is not possible due to progression
Straighten the spine (below 10°)
Remain below 20°
Remain below 30°
Remain below 45°
Others (please specify)

curves of MODERATE degree during growth - ie what you would like to reach as a second option if the mary aim is not possible due to progression Straighten the spine (below 10°) Remain below 20° Remain below 45° Yes with the following changes Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment rows of SEVERE degree during growth - ie what realistically you would like to reach with your patient of Straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 30° Remain below 45°
Remain below 45° Yes with the following changes Tick the secondary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatrances of MODERATE degree during growth - ie what you would like to reach as a second option if the mary aim is not possible due to progression Straighten the spine (below 10°) Remain below 20° Remain below 45° Yes with the following changes Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment of SEVERE degree during growth - ie what realistically you would like to reach with your patient straighten the spine (below 10°) Remain below 20° Remain below 20° Remain below 20° Remain below 30° Remain below 45°
Remain below 45° Yes with the following changes Tick the secondary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatrecurves of MODERATE degree during growth - ie what you would like to reach as a second option if the mary aim is not possible due to progression Straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 45° Yes with the following changes Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment ves of SEVERE degree during growth - ie what realistically you would like to reach with your patient straighten the spine (below 10°) Remain below 20° Remain below 20° Remain below 30° Remain below 45°
Yes with the following changes Tick the secondary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatricurves of MODERATE degree during growth - ie what you would like to reach as a second option if the mary aim is not possible due to progression Straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 45° Yes with the following changes Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment of SEVERE degree during growth - ie what realistically you would like to reach with your patient of Straighten the spine (below 10°) Remain below 20° Remain below 20° Remain below 30° Remain below 30° Remain below 45°
Tick the secondary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatricurves of MODERATE degree during growth - ie what you would like to reach as a second option if the mary aim is not possible due to progression Straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 45° Yes with the following changes Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment ricks of SEVERE degree during growth - ie what realistically you would like to reach with your patient straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 30° Remain below 30°
curves of MODERATE degree during growth - ie what you would like to reach as a second option if the mary aim is not possible due to progression Straighten the spine (below 10°) Remain below 20° Remain below 45° Yes with the following changes Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment rives of SEVERE degree during growth - ie what realistically you would like to reach with your patient of Straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 30° Remain below 45°
curves of MODERATE degree during growth - ie what you would like to reach as a second option if the mary aim is not possible due to progression Straighten the spine (below 10°) Remain below 20° Remain below 45° Yes with the following changes Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment rives of SEVERE degree during growth - ie what realistically you would like to reach with your patient of Straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 30° Remain below 45°
Remain below 30° Remain below 45° Yes with the following changes Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment rices of SEVERE degree during growth - ie what realistically you would like to reach with your patient Straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 45°
curves of MODERATE degree during growth - ie what you would like to reach as a second option if the mary aim is not possible due to progression Straighten the spine (below 10°) Remain below 20° Remain below 45° Yes with the following changes Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment rices of SEVERE degree during growth - ie what realistically you would like to reach with your patient of Straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 30° Remain below 45°
Remain below 20° Remain below 30° Remain below 45° Yes with the following changes Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment ricks of SEVERE degree during growth - ie what realistically you would like to reach with your patient Straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 45°
Remain below 30° Remain below 45° Yes with the following changes Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment rives of SEVERE degree during growth - ie what realistically you would like to reach with your patient of Straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 45°
Remain below 45° Yes with the following changes Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment of SEVERE degree during growth - ie what realistically you would like to reach with your patient of Straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 45°
Yes with the following changes Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment rives of SEVERE degree during growth - ie what realistically you would like to reach with your patient (Straighten the spine (below 10°)) Remain below 20° Remain below 30° Remain below 45°
Tick the primary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment rives of SEVERE degree during growth - ie what realistically you would like to reach with your patient (Straighten the spine (below 10°)) Remain below 20° Remain below 30° Remain below 45°
rves of SEVERE degree during growth - ie what realistically you would like to reach with your patient Straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 45°
rves of SEVERE degree during growth - ie what realistically you would like to reach with your patient Straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 45°
Remain below 20° Remain below 30° Remain below 45°
rves of SEVERE degree during growth - ie what realistically you would like to reach with your patient Straighten the spine (below 10°) Remain below 20° Remain below 30° Remain below 45°
Remain below 20° Remain below 30° Remain below 45°
Remain below 30° Remain below 45°
Remain below 45°
Yes with the following changes

27. Tick the secondary radiographic aims of conservative (orthopedic and rehabilitation) scoliosis treatment
in curves of SEVERE degree during growth - ie what you would like to reach as a second option if the primary aim is not possible due to progression
Straighten the spine (below 10°)
Remain below 20°
Remain below 30°
Remain below 45°
Others (please specify)

Strength of treatments

We decided to make more simple the table of possible treatments for Idiopathic scoliosis of the 2011 Guidelines. For this puropose we propose to use the same Angular classification of Question 2 to reduce the cathegories. In the meantime we will maintain the minimum and maximum range of possible treatments as previously agreed.

We use here the same hypothetical classification of progression of strength of treatment as proposed in the previous Guidelines according to the Step-by-step Sibilla theory. We introduced the classification of Rigid Bracing timing approved in the SRS-SOSORT Consensus (Night Time, Home Time, Part Time, Full Time, Total Time). This progression of forces can be wrong, and finding an agreement on it proved to be impossible in the past. Consequently, we try again here, and we will then eventually adapt the list of treatments. If i twill not be possible to find an agreement, we will maintain this classification as a simple communication tool.

tool. 28. Classify in the table below the progression of forces you would consider for the treatments listed above. The actual proposal is reported from 1 (less intensive treatment) to 14 (more intensive treatment). Simply write the numbers from 1 (less intensive treatment) to 14 (more intensive treatment) according to your preference Obs36 - Observation every 36 months Obs12 - Observation every 12 months Obs8 - Observation every 8 months Obs6 - Observation every 6 months Obs3 - Observation every 3 months PSSE - Physiotherapeutic Scoliosis-Specific Exercises SIR - Scoliosis Inpatient Rehabilitation NTRB - Night-Time Rigid Bracing (in bed only) HTRB - Home-Time Rigid Bracing (up to 14 hours/day) SSB - Specific Soft Bracing PTRB - Part-Time Rigid Bracing (15-18 hours/day) FTRB - Full-Time Rigid Bracing (19-22 hours/day) TTRB - Total-Time Rigid Bracing (23-25 hours/day)- Casting Su - Surgery

INFANTILE IDIOPATHIC SCOLIOSIS 29. Tick the MINIMUM treatment that you would use in INFANTILE SCOLIOSIS - Low degree Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting Surgery

30	Tick the MOST STRONG treatment that you would use in INFANTILE SCOLIOSIS - Low degree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery
31	Tick the MINIMUM treatment that you would use in INEANTILE SCOLLOSIS - Moderate degree
31	Tick the MINIMUM treatment that you would use in INFANTILE SCOLIOSIS - Moderate degree
31	Nothing
31	Nothing Observation every 36 months
31	Nothing Observation every 36 months Observation every 12 months
31	Nothing Observation every 36 months Observation every 12 months Observation every 8 months
31	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months
31	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months
31	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises
31	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation
31	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only)
31	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day)
31	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing
	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day)
	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day)
	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day)

32. deg	Tick the MOST STRONG treatment that you would use in INFANTILE SCOLIOSIS - Moderate ree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery
33.	Tick the MINIMUM treatment that you would use in INFANTILE SCOLIOSIS - Severe degree Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
\bigcirc	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
\bigcirc	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

34.	Tick the MOST STRONG treatment that you would use in INFANTILE SCOLIOSIS - Severe degree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

JUVENILE IDIOPATHIC SCOLIOSIS 35. Tick the MINIMUM treatment that you would use in JUVENILE SCOLIOSIS - Low degree Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting Surgery

36	Tick the MOST STRONG treatment that you would use in JUVENILE SCOLIOSIS - Low degree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery
37	Tick the MINIMUM treatment that you would use in JUVENILE SCOLIOSIS - Moderate degree
37	Tick the MINIMUM treatment that you would use in JUVENILE SCOLIOSIS - Moderate degree
37	Nothing
37	Nothing Observation every 36 months
37	Nothing Observation every 36 months Observation every 12 months
37	Nothing Observation every 36 months
37	Nothing Observation every 36 months Observation every 12 months Observation every 8 months
	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months
	Nothing Observation every 36 months Observation every 8 months Observation every 6 months Observation every 3 months
	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises
	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation
	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only)
	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day)
	Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing
	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day)
	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day)

38. deg	Tick the MOST STRONG treatment that you would use in JUVENILE SCOLIOSIS - Moderate ree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery
39.	Tick the MINIMUM treatment that you would use in JUVENILE SCOLIOSIS - Severe degree Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
\bigcirc	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
\bigcirc	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

40. Tick the MOST STRONG treatment that you would use in JUVENILE SCOLIOSIS - Severe deg	gree
Nothing	
Observation every 36 months	
Observation every 12 months	
Observation every 8 months	
Observation every 6 months	
Observation every 3 months	
Physiotherapeutic Scoliosis-Specific Exercises	
Scoliosis Inpatient Rehabilitation	
Night-Time Rigid Bracing (in bed only)	
Home-Time Rigid Bracing (up to 14 hours/day)	
Specific Soft Bracing	
Part-Time Rigid Bracing (15-18 hours/day)	
Full-Time Rigid Bracing (19-22 hours/day)	
Total-Time Rigid Bracing (23-25 hours/day)- Casting	
Surgery	

ADOLESCENT IDIOPATHIC SCOLIOSIS - Risser 0

	Nothing
)	Observation every 36 months
)	Observation every 12 months
)	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
)	Physiotherapeutic Scoliosis-Specific Exercises
)	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
)	Specific Soft Bracing
)	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

42. Tick the MOST STRONG treatment that you would use in ADOLESCENT SCOLIOSIS Risser 0 -
Low degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

	Tick the MINIMUM treatment that you would use in ADOLESCENT SCOLIOSIS Risser 0 - Moderate
deg	
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

44. Tick the MOST STRONG treatment that you would use in ADOLESCENT SCOLIOSIS Risser 0 -
Moderate degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

45. Tick the MINIMUM treatment that you would use in ADOLESCENT SCOLIOSIS Risser 0 - Severe
degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

	Tick the MOST STRONG treatment that you would use in ADOLESCENT SCOLIOSIS Risser 0 -
Sev	vere degree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

ADOLESCENT IDIOPATHIC SCOLIOSIS - Risser 1

Observation every 36 months Observation every 8 months Observation every 8 months Observation every 6 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting Surgery		Nothing
Observation every 8 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day)- Casting		
Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting)	
Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting)	
Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting)	
Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting)	
Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	ン	
Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	ノ ヘ	
Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting		
Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting		
Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	ン う	
Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	ノ へ	
Total-Time Rigid Bracing (23-25 hours/day)- Casting	ン へ	
)	

48. Tick the MOST STRONG treatment that you would use in ADOLESCENT SCOLIOSIS Risser 1 -
Low degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

49. ˈ deg	Tick the MINIMUM treatment that you would use in ADOLESCENT SCOLIOSIS Risser 1 - Moderate ree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

50. Tick the MOST STRONG treatment that you would use in ADOLESCENT SCOLIOSIS Risser 1 -
Moderate degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

	Tick the MINIMUM treatment that you would use in ADOLESCENT SCOLIOSIS Risser 1 - Severe gree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
\bigcirc	Observation every 3 months
\bigcirc	Physiotherapeutic Scoliosis-Specific Exercises
\bigcirc	Scoliosis Inpatient Rehabilitation
\bigcirc	Night-Time Rigid Bracing (in bed only)
\bigcirc	Home-Time Rigid Bracing (up to 14 hours/day)
\bigcirc	Specific Soft Bracing
\bigcirc	Part-Time Rigid Bracing (15-18 hours/day)
\bigcirc	Full-Time Rigid Bracing (19-22 hours/day)
\bigcirc	Total-Time Rigid Bracing (23-25 hours/day)- Casting
\bigcirc	Surgery

52. Tick the MOST STRONG treatment that you would use in ADOLESCENT SCOLIOSIS Risser 1 -
Severe degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

ADOLESCENT IDIOPATHIC SCOLIOSIS - Risser 2

Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Observation every 8 months Observation every 6 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting Surgery
Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day)- Casting
Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day)- Casting
Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

54. Tick the MOST STRONG treatment that you would use in ADOLESCENT SCOLIOSIS Risser 2 -
Low degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

Tick the MINIMUM treatment that you would use in ADOLESCENT SCOLIOSIS Risser 2 - Moderate iree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

56. Tick the MOST STRONG treatment that you would use in ADOLESCENT SCOLIOSIS Risser 2 -
Moderate degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

57. Tick the MINIMUM treatment that you would use in ADOLESCENT SCOLIOSIS Risser 2 - Severe
degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

	Tick the MOST STRONG treatment that you would use in ADOLESCENT SCOLIOSIS Risser 2 - vere degree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
\bigcirc	Physiotherapeutic Scoliosis-Specific Exercises
\bigcirc	Scoliosis Inpatient Rehabilitation
\bigcirc	Night-Time Rigid Bracing (in bed only)
\bigcirc	Home-Time Rigid Bracing (up to 14 hours/day)
\bigcirc	Specific Soft Bracing
\bigcirc	Part-Time Rigid Bracing (15-18 hours/day)
\bigcirc	Full-Time Rigid Bracing (19-22 hours/day)
\bigcirc	Total-Time Rigid Bracing (23-25 hours/day)- Casting
\bigcirc	Surgery

ADOLESCENT IDIOPATHIC SCOLIOSIS - Risser 3

	Nothing
	Observation every 36 months
)	Observation every 12 months
)	Observation every 8 months
)	Observation every 6 months
)	Observation every 3 months
)	Physiotherapeutic Scoliosis-Specific Exercises
)	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
)	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
)	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
)	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

60. Tick the MOST STRONG treatment that you would use in ADOLESCENT SCOLIOSIS Risser 3 -
Low degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

	Tick the MINIMUM treatment that you would use in ADOLESCENT SCOLIOSIS Risser 3 - Moderate gree
\bigcirc	Nothing
	Observation every 36 months
\bigcirc	Observation every 12 months
\bigcirc	Observation every 8 months
\bigcirc	Observation every 6 months
\supset	Observation every 3 months
\supset	Physiotherapeutic Scoliosis-Specific Exercises
\supset	Scoliosis Inpatient Rehabilitation
\supset	Night-Time Rigid Bracing (in bed only)
\bigcirc	Home-Time Rigid Bracing (up to 14 hours/day)
\supset	Specific Soft Bracing
\bigcirc	Part-Time Rigid Bracing (15-18 hours/day)
)	Full-Time Rigid Bracing (19-22 hours/day)
)	Total-Time Rigid Bracing (23-25 hours/day)- Casting
\bigcirc	Surgery

62. Tick the MOST STRONG treatment that you would use in ADOLESCENT SCOLIOSIS Risser 3 -
Moderate degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

63. Tick the MINIMUM treatment that you would use in ADOLESCENT SCOLIOSIS Risser 3 - Severe
degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

	Tick the MOST STRONG treatment that you would use in ADOLESCENT SCOLIOSIS Risser 3 - vere degree
	Nothing
\bigcirc	Observation every 36 months
\bigcirc	Observation every 12 months
\bigcirc	Observation every 8 months
\bigcirc	Observation every 6 months
\supset	Observation every 3 months
\supset	Physiotherapeutic Scoliosis-Specific Exercises
\supset	Scoliosis Inpatient Rehabilitation
\supset	Night-Time Rigid Bracing (in bed only)
\bigcirc	Home-Time Rigid Bracing (up to 14 hours/day)
\supset	Specific Soft Bracing
\bigcirc	Part-Time Rigid Bracing (15-18 hours/day)
\supset	Full-Time Rigid Bracing (19-22 hours/day)
\supset	Total-Time Rigid Bracing (23-25 hours/day)- Casting
\bigcirc	Surgery

ADOLESCENT IDIOPATHIC SCOLIOSIS - Risser 4

Obse Obse Obse Phys Scoli Night	rvation every 36 months rvation every 12 months rvation every 8 months rvation every 6 months rvation every 3 months iotherapeutic Scoliosis-Specific Exercises pasis Inpatient Rehabilitation -Time Rigid Bracing (in bed only) e-Time Rigid Bracing (up to 14 hours/day)
Obse Obse Obse Phys Scolid Night	rvation every 8 months rvation every 6 months rvation every 3 months iotherapeutic Scoliosis-Specific Exercises psis Inpatient Rehabilitation -Time Rigid Bracing (in bed only)
Obse Obse Obse Phys Scolid Night Home	rvation every 6 months rvation every 3 months otherapeutic Scoliosis-Specific Exercises osis Inpatient Rehabilitation -Time Rigid Bracing (in bed only)
Obse Phys Scolid Night Home	rvation every 3 months iotherapeutic Scoliosis-Specific Exercises psis Inpatient Rehabilitation -Time Rigid Bracing (in bed only)
Phys Scolid Night Home	otherapeutic Scoliosis-Specific Exercises osis Inpatient Rehabilitation -Time Rigid Bracing (in bed only)
Scolid Night Home	osis Inpatient Rehabilitation -Time Rigid Bracing (in bed only)
Night	-Time Rigid Bracing (in bed only)
Home	
	e-Time Rigid Bracing (up to 14 hours/day)
Spec	
	ific Soft Bracing
Part-	Time Rigid Bracing (15-18 hours/day)
Full-1	ime Rigid Bracing (19-22 hours/day)
Total	Time Rigid Bracing (23-25 hours/day)- Casting
Surge	ery

66. Tick the MOST STRONG treatment that you would use in ADOLESCENT SCOLIOSIS Risser 4 -
Low degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

	Tick the MINIMUM treatment that you would use in ADOLESCENT SCOLIOSIS Risser 4 - Moderate gree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
\bigcirc	Physiotherapeutic Scoliosis-Specific Exercises
\bigcirc	Scoliosis Inpatient Rehabilitation
\bigcirc	Night-Time Rigid Bracing (in bed only)
\bigcirc	Home-Time Rigid Bracing (up to 14 hours/day)
\bigcirc	Specific Soft Bracing
\bigcirc	Part-Time Rigid Bracing (15-18 hours/day)
\bigcirc	Full-Time Rigid Bracing (19-22 hours/day)
\bigcirc	Total-Time Rigid Bracing (23-25 hours/day)- Casting
\bigcirc	Surgery

100	derate degree
	Nothing
\bigcirc	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
\bigcirc	Observation every 6 months
\bigcirc	Observation every 3 months
\bigcirc	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
\bigcirc	Home-Time Rigid Bracing (up to 14 hours/day)
\bigcirc	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
\bigcirc	Total-Time Rigid Bracing (23-25 hours/day)- Casting

69. ⁻ degi	Tick the MINIMUM treatment that you would use in ADOLESCENT SCOLIOSIS Risser 4 - Severe ree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

70. Tick the MOST STRONG treatment that you would use in ADOLESCENT SCOLIOSIS Risser 4 -
Severe degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

ADULT IDIOPATHIC SCOLIOSIS - up to 25 years of age 71. Tick the MINIMUM treatment that you would use in ADULT SCOLIOSIS up to 25 years of age

71. Tick the MINIMUM treatment that you would use in ADULT SCOLIOSIS up to 25 years of age - Low degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

72. Tick the MOST STRONG treatment that you would use in ADULT SCOLIOSIS up to 25 years of
age - Low degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

/loc	derate degree
\bigcirc	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
\bigcirc	Full-Time Rigid Bracing (19-22 hours/day)
$\overline{)}$	Total-Time Rigid Bracing (23-25 hours/day)- Casting

	Tick the MOST STRONG treatment that you would use in ADULT SCOLIOSIS up to 25 years of age oderate degree
\bigcirc	Nothing
\bigcirc	Observation every 36 months
\bigcirc	Observation every 12 months
\bigcirc	Observation every 8 months
\bigcirc	Observation every 6 months
\supset	Observation every 3 months
\supset	Physiotherapeutic Scoliosis-Specific Exercises
\supset	Scoliosis Inpatient Rehabilitation
\supset	Night-Time Rigid Bracing (in bed only)
\bigcirc	Home-Time Rigid Bracing (up to 14 hours/day)
\bigcirc	Specific Soft Bracing
\bigcirc	Part-Time Rigid Bracing (15-18 hours/day)
\supset	Full-Time Rigid Bracing (19-22 hours/day)
\supset	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

75. Tick the MINIMUM treatment that you would use in ADULT SCOLIOSIS up to 25 years of age -
Severe degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

	Tick the MOST STRONG treatment that you would use in ADULT SCOLIOSIS up to 25 years of age evere degree
\bigcirc	Nothing
\supset	Observation every 36 months
)	Observation every 12 months
)	Observation every 8 months
\supset	Observation every 6 months
\bigcirc	Observation every 3 months
\supset	Physiotherapeutic Scoliosis-Specific Exercises
\supset	Scoliosis Inpatient Rehabilitation
\supset	Night-Time Rigid Bracing (in bed only)
\supset	Home-Time Rigid Bracing (up to 14 hours/day)
\bigcirc	Specific Soft Bracing
\supset	Part-Time Rigid Bracing (15-18 hours/day)
\supset	Full-Time Rigid Bracing (19-22 hours/day)
)	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

ADULT IDIOPATHIC SCOLIOSIS - no pain 77. Tick the MINIMUM treatment that you would use in ADULT SCOLIOSIS no pain - Low degree Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting Surgery

78	Tick the MOST STRONG treatment that you would use in ADULT SCOLIOSIS no pain - Low degree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery
79	Tick the MINIMUM treatment that you would use in ADULT SCOLIOSIS no pain - Moderate degree
79	. Tick the MINIMUM treatment that you would use in ADULT SCOLIOSIS no pain - Moderate degree
79	Nothing
79	Nothing Observation every 36 months
79	Nothing
79	Nothing Observation every 36 months Observation every 12 months
79	Nothing Observation every 36 months Observation every 12 months Observation every 8 months
79	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months
79	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months
79	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises
79	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation
79	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only)
79	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day)
79	Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing
79	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day)
79	Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day)

80. deg	Tick the MOST STRONG treatment that you would use in ADULT SCOLIOSIS no pain - Moderate ree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery
81.	Tick the MINIMUM treatment that you would use in ADULT SCOLIOSIS no pain - Severe degree Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
\bigcirc	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
\bigcirc	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

	Tick the MOST STRONG treatment that you would use in ADULT SCOLIOSIS no pain - Severe gree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
\bigcirc	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

ADULT IDIOPATHIC SCOLIOSIS - chronic pain 83. Tick the MINIMUM treatment that you would use in ADULT SCOLIOSIS chronic pain - Low degree curvature Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting Surgery

	Fick the MOST STRONG treatment that you would use in ADULT SCOLIOSIS chronic pain - Low ree curvature
)	Nothing
) (Observation every 36 months
) (Observation every 12 months
) (Observation every 8 months
) (Observation every 6 months
) (Observation every 3 months
)	Physiotherapeutic Scoliosis-Specific Exercises
) :	Scoliosis Inpatient Rehabilitation
)	Night-Time Rigid Bracing (in bed only)
)	Home-Time Rigid Bracing (up to 14 hours/day)
) :	Specific Soft Bracing
)	Part-Time Rigid Bracing (15-18 hours/day)
)	Full-Time Rigid Bracing (19-22 hours/day)
) .	Total-Time Rigid Bracing (23-25 hours/day)- Casting
) :	Surgery

85. Tick the MINIMUM treatment that you would use in ADULT SCOLIOSIS chronic pain - Moderate
degree curvature
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

86. Tick the MOST STRONG treatment that you would use in ADULT SCOLIOSIS chronic pain -
Moderate degree curvature
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

87. Tick the MINIMUM treatment that you would use in ADULT SCOLIOSIS chronic pain - Severe degree curvature
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing One of Time Piciel Bracing (45, 40 hours (45))
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

	Tick the MOST STRONG treatment that you would use in ADULT SCOLIOSIS chronic pain - Severe gree curvature
	Nothing
\bigcirc	Observation every 36 months
\bigcirc	Observation every 12 months
\bigcirc	Observation every 8 months
\bigcirc	Observation every 6 months
\supset	Observation every 3 months
\bigcirc	Physiotherapeutic Scoliosis-Specific Exercises
\bigcirc	Scoliosis Inpatient Rehabilitation
\bigcirc	Night-Time Rigid Bracing (in bed only)
\bigcirc	Home-Time Rigid Bracing (up to 14 hours/day)
\supset	Specific Soft Bracing
\bigcirc	Part-Time Rigid Bracing (15-18 hours/day)
\supset	Full-Time Rigid Bracing (19-22 hours/day)
\bigcirc	Total-Time Rigid Bracing (23-25 hours/day)- Casting
\bigcirc	Surgery

ELDERLY IDIOPATHIC SCOLIOSIS - no pain 89. Tick the MINIMUM treatment that you would use in ELDERLY SCOLIOSIS no pain - Low degree Nothing Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting Surgery

Tick the MOST STRONG treatment that you would use in ELDERLY SCOLIOSIS no pain - Low gree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

	Tick the MINIMUM treatment that you would use in ELDERLY SCOLIOSIS no pain - Moderate gree
	Nothing
	Observation every 36 months
\bigcirc	Observation every 12 months
\bigcirc	Observation every 8 months
\bigcirc	Observation every 6 months
\supset	Observation every 3 months
\supset	Physiotherapeutic Scoliosis-Specific Exercises
\bigcirc	Scoliosis Inpatient Rehabilitation
\supset	Night-Time Rigid Bracing (in bed only)
\supset	Home-Time Rigid Bracing (up to 14 hours/day)
\supset	Specific Soft Bracing
\supset	Part-Time Rigid Bracing (15-18 hours/day)
\supset	Full-Time Rigid Bracing (19-22 hours/day)
\supset	Total-Time Rigid Bracing (23-25 hours/day)- Casting
\bigcirc	Surgery

	Tick the MOST STRONG treatment that you would use in ELDERLY SCOLIOSIS no pain - derate degree
	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
\bigcirc	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery
93.	Tick the MINIMUM treatment that you would use in ELDERLY SCOLIOSIS no pain - Severe degree Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
\bigcirc	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
\bigcirc	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
\bigcirc	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
\bigcirc	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

94. Tick the MOST STRONG treatment that you would use in ELDERLY SCOLIOSIS no pain - Severe
degree
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

ELDERLY IDIOPATHIC SCOLIOSIS - chronic pain

	Tick the MINIMUM treatment that you would use in ELDERLY SCOLIOSIS chronic pain - Low ree curvature
))	Nothing
)	Observation every 36 months
)	Observation every 12 months
)	Observation every 8 months
)	Observation every 6 months
)	Observation every 3 months
)	Physiotherapeutic Scoliosis-Specific Exercises
)	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

96. Tick the MOST STRONG treatment that you would use in ELDERLY SCOLIOSIS chronic pain - Low
degree curvature
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

eg	ree curvature
\bigcirc	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
$\overline{)}$	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
\bigcirc	Full-Time Rigid Bracing (19-22 hours/day)
$\overline{)}$	Total-Time Rigid Bracing (23-25 hours/day)- Casting

98. Tick the MOST STRONG treatment that you would use in ELDERLY SCOLIOSIS chronic pain -
Moderate degree curvature
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

99. Tick the MINIMUM treatment that you would use in ELDERLY SCOLIOSIS chronic pain - Severe
degree curvature
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

100. Tick the MOST STRONG treatment that you would use in ELDERLY SCOLIOSIS chronic pain -
Severe degree curvature
Nothing
Observation every 36 months
Observation every 12 months
Observation every 8 months
Observation every 6 months
Observation every 3 months
Physiotherapeutic Scoliosis-Specific Exercises
Scoliosis Inpatient Rehabilitation
Night-Time Rigid Bracing (in bed only)
Home-Time Rigid Bracing (up to 14 hours/day)
Specific Soft Bracing
Part-Time Rigid Bracing (15-18 hours/day)
Full-Time Rigid Bracing (19-22 hours/day)
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

ELDERLY IDIOPATHIC SCOLIOSIS - trunk decompensation

)	Nothing
)	Observation every 36 months
)	Observation every 12 months
)	Observation every 8 months
)	Observation every 6 months
)	Observation every 3 months
)	Physiotherapeutic Scoliosis-Specific Exercises
)	Scoliosis Inpatient Rehabilitation
)	Night-Time Rigid Bracing (in bed only)
)	Home-Time Rigid Bracing (up to 14 hours/day)
)	Specific Soft Bracing
)	Part-Time Rigid Bracing (15-18 hours/day)
)	Full-Time Rigid Bracing (19-22 hours/day)
)	Total-Time Rigid Bracing (23-25 hours/day)- Casting
)	Surgery

Nothing Observation every 36 months Observation every 8 months Observation every 6 months Observation every 6 months Observation every 3 months Physiotherapeutic Scollosis-Specific Exercises Scollosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting Surgery		2. Tick the MOST STRONG treatment that you would use in ELDERLY SCOLIOSIS trunk compensation - Low degree curvature
Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting		Nothing
Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting		Observation every 36 months
Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting		Observation every 12 months
Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day)- Casting		Observation every 8 months
Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	\bigcirc	Observation every 6 months
Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	\bigcirc	Observation every 3 months
Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting		Physiotherapeutic Scoliosis-Specific Exercises
Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting		Scoliosis Inpatient Rehabilitation
Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	\bigcirc	Night-Time Rigid Bracing (in bed only)
Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	\bigcirc	Home-Time Rigid Bracing (up to 14 hours/day)
Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting		Specific Soft Bracing
Total-Time Rigid Bracing (23-25 hours/day)- Casting		Part-Time Rigid Bracing (15-18 hours/day)
		Full-Time Rigid Bracing (19-22 hours/day)
Surgery	\bigcirc	Total-Time Rigid Bracing (23-25 hours/day)- Casting
		Surgery

)	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

)	Nothing
	Observation every 36 months
	Observation every 12 months
	Observation every 8 months
	Observation every 6 months
	Observation every 3 months
	Physiotherapeutic Scoliosis-Specific Exercises
	Scoliosis Inpatient Rehabilitation
	Night-Time Rigid Bracing (in bed only)
	Home-Time Rigid Bracing (up to 14 hours/day)
	Specific Soft Bracing
	Part-Time Rigid Bracing (15-18 hours/day)
	Full-Time Rigid Bracing (19-22 hours/day)
	Total-Time Rigid Bracing (23-25 hours/day)- Casting
	Surgery

Nothing Observation every 36 months Observation every 6 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day)- Casting Surgery
Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day)- Casting
Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting
Total-Time Rigid Bracing (23-25 hours/day)- Casting
Surgery

Nothing Observation every 12 months Observation every 8 months Observation every 8 months Observation every 9 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting Surgery	Observation every 36 months Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	
Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	Observation every 12 months Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	
Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	Observation every 8 months Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	
Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	Observation every 6 months Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	
Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	Observation every 3 months Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	
Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	Physiotherapeutic Scoliosis-Specific Exercises Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	
Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	Scoliosis Inpatient Rehabilitation Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	
Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	Night-Time Rigid Bracing (in bed only) Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	
Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	Home-Time Rigid Bracing (up to 14 hours/day) Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	
Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	Specific Soft Bracing Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	
Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	Part-Time Rigid Bracing (15-18 hours/day) Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	
Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	Full-Time Rigid Bracing (19-22 hours/day) Total-Time Rigid Bracing (23-25 hours/day)- Casting	
Total-Time Rigid Bracing (23-25 hours/day)- Casting	Total-Time Rigid Bracing (23-25 hours/day)- Casting	
Surgery	Surgery	