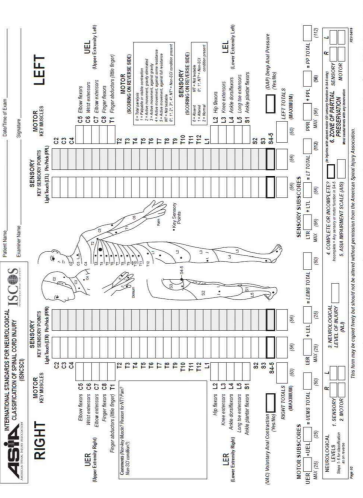


APLS: spinal dermatomes



Reproduced from Advanced Paediatric Life Support: A Practical Approach to Emergencies, 7th Edition, first published 2023 © 2023 John Wiley & Sons Ltd.
This algorithm is to be used for educational purposes only and must not be shared with third parties.
ALSG is a medical education charity aiming to improve outcomes for people in life threatening situations, anywhere along the healthcare pathway, wwwalsg.org



Muscle Function Grading

- 2 = Active movement, full range of motion (ROM) with gravity eliminated
- 3 = Active movement, full ROM against gravity
 4 = Active movement, full ROM against gravity and moderale resistance in a
 muscle specific
- 5 = (Normal) active movement, full ROM against gravity and full resistance in a functional muscle position expected from an otherwise unimpaired person

B = Sensory Incomplete. Sensory but not moter function the sensory but not moter function is sensored below the enturglocal sensor also against 54-5 or a start segments 54-6 (light touch or pin prick at 24-5 or deep anal pressure AND no moter function is preserved more than three levels below the motor level on either side of the body.

NT = Not testable (i.e. due to immobilization, severe pain such that the patient cannot be graded, amputation of limb, or contracture of > 50% of the normal ROM) 0°, 1°, 2°, 3°, 4°, NT" = Non-SCI condition present*

Sensory Grading

- 0 = Absent 1 = Altered, either decreased/impaired sensation or hypersens
- 2 = Normal NT = Not testable
- Note: Abromal motor and sensory scores should be lagged with a "to indicate an
 impairment due to a non-SCI condition. The non-SCI condition should be explained
 in the comments box together with information about how the score is rated for
 classification purposes (all least normal I not normal for dissification). 0", 1", NT" = Non-SCI condition present

When to Test Non-Key Muscles:

In a patient with an apparent AIS B classification, non-key muscle functions more than 3 levels below the motor level on each side should be tested to most accurately classify the injury (differentiate between AIS B and C).

Root leve	SS
Movement	Shoulder: Flexion, extension, adbuction, adduction, infernal and external rotation Elbow. Supination

Shoulder: Flexion, extension, adbuction, adduction, internal and external rotation Elbow: Supination	ខ
Elbow: Pronation Arist: Flexion	8
Finger: Flexion at proximal joint, extension Thumb: Flexion, extension and abduction in plane of thumb	73
Finger: Flexion at MCP joint Thumb: Opposition, adduction and abduction	8

annual of the state of the stat	
Finger: Flexion at MCP joint Thumb: Opposition, adduction and abduction perpendicular to paim	8
Finger: Abduction of the index finger	T
Hip: Adduction	17
Hip. External rotation	2
Hip: Extension, abduction, internal rotation Knee: Flexion Ankle: Inversion and eversion	7

ASIA Impairment Scale (AIS)

Steps in Classification A = Complete. No sensory or motor function is preserved in the sacral segments S4-5.

Determine sensory levels for right and left sides.
 The sensory level is the most caudil, inlect demastone for both pin prick and light touch sensation.

2. Determities motors levels four right and left sides. Defend by the Sewest levels which seeks a politic diseas? (or carrier levels), providing the ley mustel buston represented by septimar level that level is sighted by the fact (sides all several by septimar levels that level is sighted by the fact (sides all levels levels). When in regions where there is no mydorius their, the moze level is presented to be the same at the extract planet, it lessible most function alone that level is also homes.

3. Determine the neurological level of injuny (NLL), where the two cases are selected in a construction and analysis where the two cases despented the construction and analysis of the case of most behalf of the case of

C = Motor Incomplete. Main function is preserved at the most clausal seads a pleaners for volunty and contrastion (MAC) Off the paleint meets the critical for sensory incomplete spatials personally unknowneed at the most causal search segments 24.5 by 17. Fto or DAP, and mas some agained search segments 24.5 by 17. Fto or DAP, and mas some agained mortiform one than three levels below the pipaleiral motor level or effects side of the body. (The architects by or effects of the pipaleiral motor knowled activity. For AIS C. less than not reflect the motor motor below the single NU have a muscle grade. 2.

4. Determine whether the injury is Complete or Incomplete. (i.e. absence or presence of ascel sparing). If fourth year controllers in Ke AlD al SAS sensory scores = 0. AND deep and presence = No. Man like or AND all services injury is Complete. Otherwise, njury is hoomplete.

5. Determine ASIA Impairment Scale (AIS) Grade. Is injury Complete? If YES, AIS=A

D = Motor Incomplete. Motor incomplete status as defined above, with at least half (half or more) of key muscle functions below the single NLI having a muscle grade ≥ 3 .



E = Normal. If sensation and motor function as tested with the ISNOSCI are graded as normal in all segments, and the patient had prior deficits, then the AIS grade is E. Someone without an initial SC iddoes not receive an AIS grade.

Using ND: To document the sensory, motor and NLI levels, the ASIA Impainment Scale grade, and/or the zone of partial preservation. (ZPP) when they are unable to be determined assess on the avanimation results.

Is injury Motor Complete? If YES, AIS=B

(No=voluntary anal contraction OR motor infunction more than three levels below the motor level or a given side. If the patient has sensory incomplete classification)

Are at least half (half or more) of the key muscles below the neurological level of injury graded 3 or better?



If sensation and motor function is normal in all segments. AIS=E Net AIS is used in follow-up testing when an individual with a documented AIS is recovered normal function. If at rivel testing no deficis are found the middle and air and the AIS is mounted when the middle is a net would be individual is recurring and the AIS is imprement. Sole does not apply.

INTERNATIONAL STANDARDS FOR NEUROLOGICAL CLASSIFICATION OF SPINAL CORD INJURY

ISCOS STATEMENT OF THE CORP. S. Page 2/2

L5

Hallux and Toe: DIP and PIP flexion and abduction

Hallux: Adduction

AMERICAN SPINAL INJURY ASSOCIATION

6. Determine the zone of partial preservation (2DP).

The ZPP or a secol on in partial preservation (USD) Seneory factors in the control to UE) of Seneory factors in the UE of Seneory of Seneory factors in the OE of Seneory factor in the OE of Seneory factor in the OE of Seneory factor in the OE of Seneory factors in the OE of Seneor

Reproduced from Advanced Paediatric Life Support. A Practical Approach to Emergencies, 7th Edition, first published 2023 © 2023 John Wiley & Sons Ltd.
This algorithm is to be used for educational purposes only and must not be shared with third parties.
ALSG is a medical education charity aiming to improve outcomes for people in life-threatening situations, anywhere along the healthcare pathway, www.alsg.org