Clinical Decision Support System

Welcome to the SER300 Clinical Decision Support System! If you are entering a new patient, click the "New Patient" button. If you are here to check up on an existing patient, click "Existing Patient".

New Patient

Existing Patient

Clinical Decision Support System - New Patient Information

Please Indicate the following:

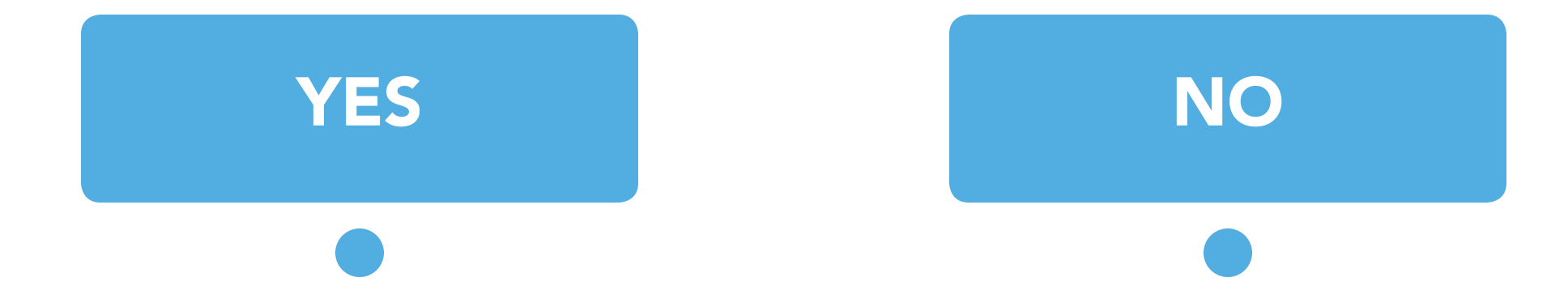
Last Name

First Name

Male
Female

Submit

Can the patient communicate successfully?



Clinical Decision Support System - Assessment for New Patient

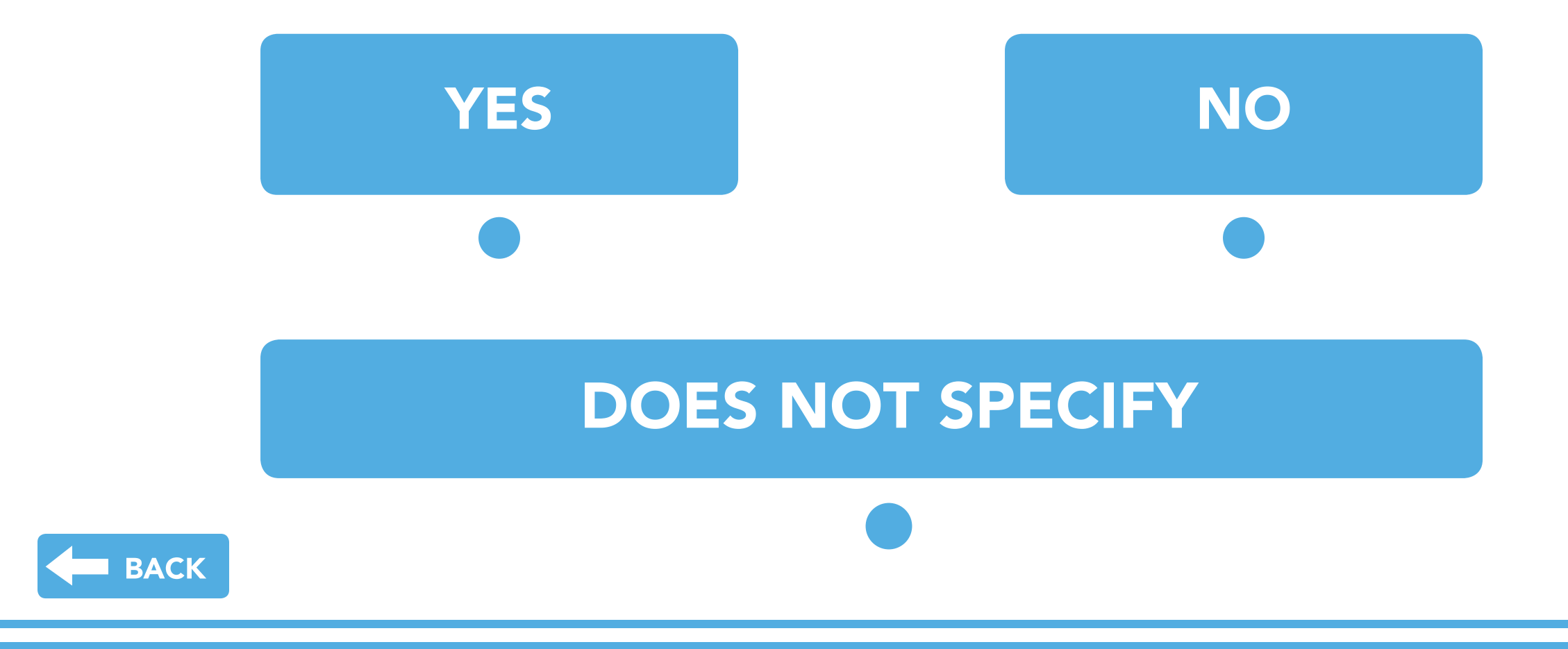
Does the patient have pain at rest or in movement?



*Observe for potential indicators of pain

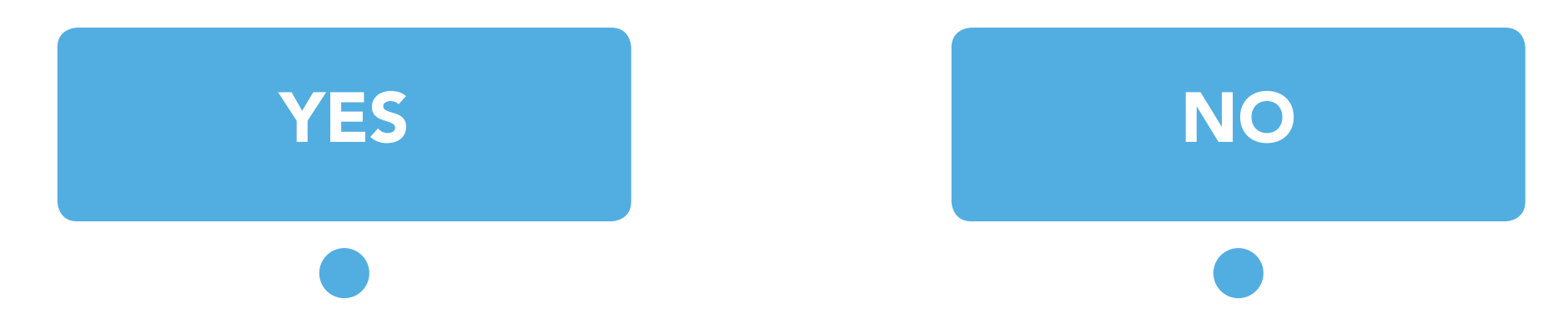


Is pain reported/apparent in regard to the patient?



Please indicate the locations of pain on the patient.

Is the pain present?



*Assess pain intensity using the Numerical Rating Scale $10 = \text{Worst ever} \quad 0 = \text{No pain at all}$







Clinical Decision Support System - Assessment for New Patient With Pain

Take a detailed pain history.

Examine the patient.

Treat cause.

Treat symptoms if cause is not identifiable.

Consider referral.





Clinical Decision Support System - Assessment for New Patient

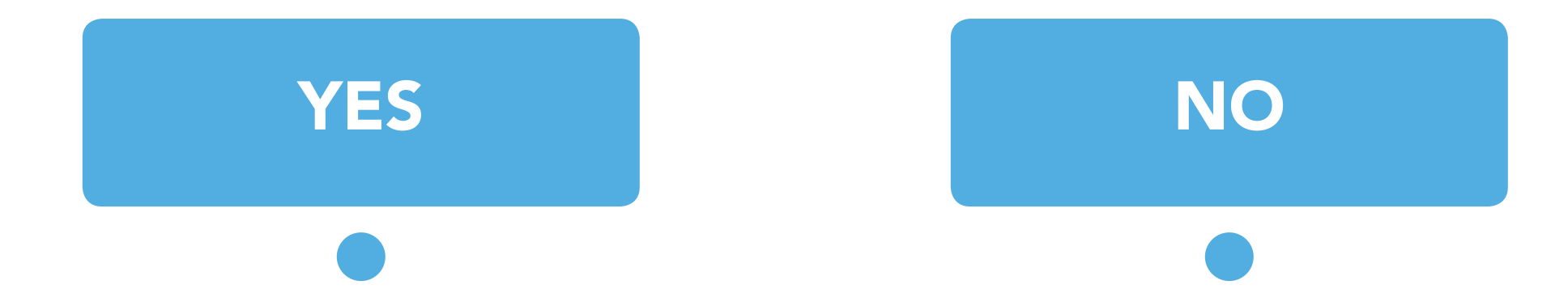
Does the patient exhibit any of the following indicators of pain:

- Altered facial expressions
- Verbalisations/vocalisations
- Body movements

- Altered interpersonal interactions
- Changes in activity
- Mental/physiological status changes

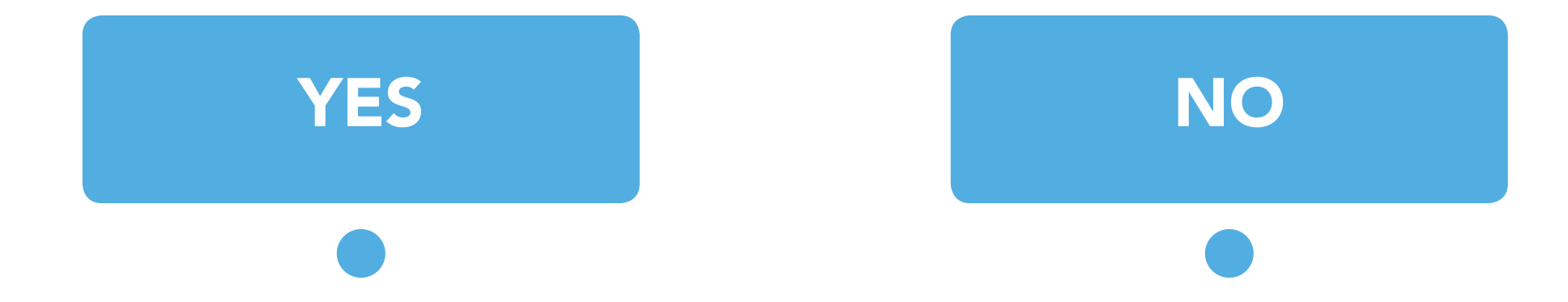


Evidence of morbidity that may be causing pain?





Do potential pain indicators persist?



*Please treat morbidity!



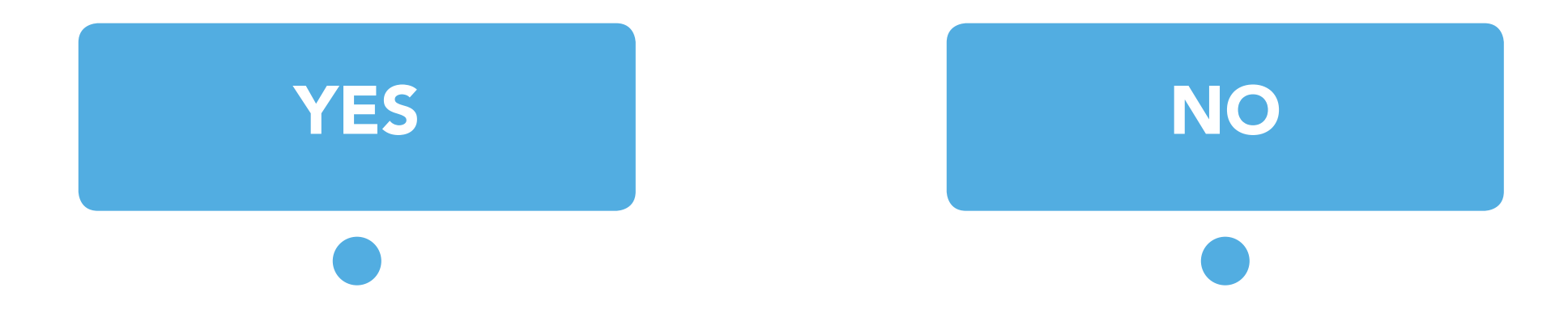








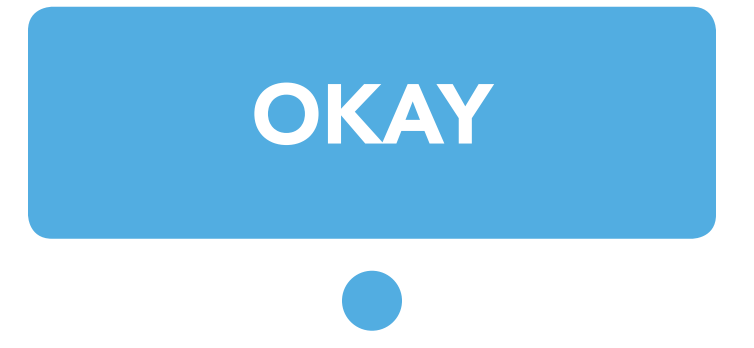
Do potential pain indicators persist?



- *Ensure basic comfort needs are met.
- *Provide ressurance if behavior suggests fear.
- *Consider providing analgesics prior to movement.
- *Attempt to interpret meaning of behavior.



Consider empirical analgesic trail, or other painreieving intervention.









Clinical Decision Support System - Search for Existing Patient

Please Indicate the following to search for a patient:

Last Name

First Name

Search