## Glasgow Coma Scale or Pediatric Glasgow Coma Scale

1. Scale Used:

[ ] Glasgow Coma Scale (GCS)

[ ] Pediatric Glasgow Coma Scale (PGCS)

1. \*Best eye response (choose one):

[ ] 1

[ ] 2

[ ] 3

[ ] 4

[ ] Untestable

[ ] Unknown

1: Neurological Assessment Table

| GCS codes: | PGCS codes: |
| --- | --- |
| 1= No eye opening | 1= No eye opening |
| 2= Eye opening to pain | 2= Eye opening to pain |
| 3= Eye opening to verbal command | 3= Eye opening to speech |
| 4= Eyes open spontaneously | 4= Eyes open spontaneously |

1. \*Motor response (choose one):

[ ] 1

[ ] 2

[ ] 3

[ ] 4

[ ] 5

[ ] 6

[ ] Untestable

[ ] Unknown

2: Neurological Assessment Table

| GCS codes: | PGCS codes: |
| --- | --- |
| 1= No motor response | 1 = No motor response |
| 2= Abnormal extension | 2 = Extension to pain |
| 3= Abnormal flexion | 3 = Flexion to pain |
| 4= Flexion withdrawal | 4 = Withdrawal from pain |
| 5= Localizes pain | 5 = Localizing pain |
| 6= Obeys command | 6 = Obeys commands |

1. \*Verbal response (choose one):

[ ] 1

[ ] 2

[ ] 3

[ ] 4

[ ] 5

[ ] Untestable

[ ] Unknown

3: Neurological Assessment Table

| GCS codes: | PGCS codes: |
| --- | --- |
| 1= No verbal response | 1=No vocal response |
| 2= Incomprehensible sound | 2=Inconsolable, agitated |
| 3= Inappropriate words | 3=Inconsistently consolable, moaning |
| 4= Confused | 4=Cries, but is consolable, inappropriate interactions |
| 5= Oriented | 5=Smiles, oriented to sounds, follows objects, interacts |

1. \*Total score (3-15; calculated field):
2. GCS confounders type (choose all that apply):

[ ] GCS Accurate

[ ] Hypoxia/hypotension

[ ] Paralytic

[ ] Alcohol/drugs of abuse

[ ] Hypothermia

[ ] C-spine injury

[ ] Sedation

[ ] Unknown

## Pupil Assessment

1. Left pupil measurement (mm):

[ ] Untestable [ ] Unknown

1. Right pupil measurement (mm):

[ ] Untestable [ ] Unknown

1. Left pupil shape

[ ] Round [ ] Oval [ ] Unknown

1. Right pupil shape

[ ] Round [ ] Oval [ ] Unknown

1. Left pupil reactivity

[ ] Brisk [ ] Sluggish [ ] Nonreactive [ ] Untestable [ ] Unknown

1. Right pupil reactivity

[ ] Brisk [ ] Sluggish [ ] Nonreactive [ ] Untestable [ ] Unknown