1. ICP monitoring start date
2. Reason ICP monitoring was stopped

Clinically improved/no longer required

Patient considered unsalvageable/futility

Monitor/catheter failure

Patient died

Unknown

1. Type of problem experienced during ICP monitoring:

Catheter obstruction/failure

Suspicion of inaccurate measurement

Accidental catheter removal

Other, specify: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

None

1. ICP monitoring stop date and time
2. Was the intracranial pressure catheter indicator revised?

Yes  No  Unknown

1. Intracranial pressure catheter anatomic site

Intraparenchymal

Epidural

Intraventricular

Subdural

Other, specify: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Intracranial pressure device type

Intraparenchymal

Ventriculostomy

Other, specify: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Intracranial pressure measurement (mmHg):
2. Intracranial pressure maximum daily measurement (mmHg):
3. Intracranial pressure mean daily measurement (mmHg):
4. Intracranial pressure episodes greater than 20 mmHG lasting longer than five minutes:
5. Intracranial pressure episodes greater than 20 mmHG:
6. Cerebral perfusion pressure value (mmHg):
7. Cerebral perfusion pressure episodes lower than 60 mmHG: