CT:
- New high density in right frontal lobe consistent with a small intraparenchymal haemorrhage (no mass effect)
- Large area of gliosis/cystic change in left frontal lobe due to presence of resolved haematoma (present in previous scan)

Discuss with neurosurgeons: no surgical intervention

Diagnosis:
- Recurrent ICH
- New right frontal ICH
- ? LOC secondary to seizure
- ? Amyloid angiopathy
09.05.13
- Discussed in ‘All Wales stroke meeting’
- The supposed 2nd bleed was actually a bolt from previous ICP monitoring bolt.
- Advised interventional angiogram in UHW as an outpatient.
- Was discharged on 10.05.13
ICP monitoring

three ways to monitor

• intraventricular catheter
• subarachnoid screw or bolt
• epidural sensor)
Intraparenchymal haemorrhages

- 10 percent of strokes
- 50 percent mortality
- High in Asians and African americans
- **Most common causes**
  - Hypertension
  - Trauma
  - Cerebral amyloid angiopathy
  - Cocaine