

**CODE:** TX140 M3855

**ID NO:** HX70724 A15688

**DIAGNOSIS:** BRAIN - PRESSURE EFFECTS FROM SUBDURAL HAEMATOMA

**CLINICAL HISTORY:** M/69. Ventriculo-peritoneal shunt performed for normal pressure hydrocephalus. Followed by recurrent subdural haematomata requiring evacuation. At autopsy large subdural haematoma overlying right frontoparietal and temporal lobes. Also the dura and arachnoid membranes were thickened and adherent at base of brain overlying the exit foramina of the fourth ventricle causing the previous hydrocephalus.

**MACROSCOPIC:** Specimen consists of a coronal slice of brain showing flattening of the surface of the right cerebral hemisphere at the site of the subdural haematoma removed at autopsy. There is also displacement of the midline structures from right to left with compression and distortion of the right lateral ventricle.

NO MICROSCOPIC SECTIONS TAKEN.

