**Patient:** William Granger

**Patient Number:** 11562

**Age:** 46

**Gender:** Male

**Wing:** A Ward: 9

**Procedure:** Lobotomy

**Reason for the Procedure:**

The patient is diagnosed with severe psychosis and violent tendencies, unresponsive to prior treatments. Lobotomy is recommended to sever connections in the prefrontal cortex, which is believed to control aggression and irrational thoughts.

**Procedure Details:**

Under local anesthesia, a sharp instrument is inserted through the eye socket to sever neural connections in the frontal lobe. Minimal sedation is used to observe patient reactions during the procedure. The goal is to calm disruptive behavior by reducing emotional response.

**Results:**

Patient became lethargic and less responsive to external stimuli. Aggression decreased, but signs of cognitive impairment and apathy appeared. Continuous observation required.