

# ETV vs. Shunt Revision Study: follow-up

Hospital number 1

Admission

Initial  
Radiology

Surgery &  
discharge

Follow-up

Date of review

## Status

Functioning since surgery     Failed since surgery     Dead     Lost to follow-up

**CT**

<input type="checkbox"/> not done	Maximal size frontal horns	mm
<input type="checkbox"/> periventricular lucency	Maximal size occipital horns	mm
<input type="checkbox"/> effaced cortical sulci	Maximal width third ventricle	mm
<input type="checkbox"/> Other...	Maximal biparietal diameter	mm

**MR**

<input type="checkbox"/> not done	Maximal size frontal horns	mm
<input type="checkbox"/> periventricular lucency	Maximal size occipital horns	mm
<input type="checkbox"/> effaced cortical sulci	Maximal width third ventricle	mm
<input type="checkbox"/> aqueduct stenosed	Maximal biparietal diameter	mm
<input type="checkbox"/> floor of 4th bowed		
<input type="checkbox"/> flow through stoma (if ETV)		
<input type="checkbox"/> Other...		

Complications  
post-op

Free text

Number of visits since surgery

## Where successful since surgery:

no symptoms  
 mild symptoms  
 severe symptoms (requiring repeated admissions)  
 Other...

**Where failed:** Date of failure

Operation for failure  shunt  
 ETV again  
 Other...

Cause of failure

Free text

**Where dead:** Date of death

Cause of death

Free text