

A young 17 year-old female was brought to ER after trauma, she was unconscious, GCS: E1 V1 M5 8/15, pupils PERRL, no ENT bleeding, no vomiting nor fits. Moving all limbs actively. Breathing spontaneously and normally. This patient was shifted to ICU where she was sedated and intubated connected to MV. She was vitally stable. The brain. CS, DS CT, and LSS XR was found an isolated 3rd and 4th hemoventricule without tHSA. I personally haven't seen this in 10 years working in Neurosurgery, and in books I haven't found this also. This patient is being managed expectantly. I took a picture but I have difficulties to upload it. Please comment. I have a question regarding this patient, Could this patient be managed without intubation and if so intubated but not connected to MV. Second if the patient is vitally stable, pupils show active reaction and vitally within normal limits could we follow without any PIC monitoring?. I understand that this we are protecting her of broncho-aspiration, but if we aspirated the stomach content we can follow the patient without intubation and if we closely follow why insert PIC monitoring?