Case Series: Emergency Point-of-care Ultrasound Identification of Pediatric Ventriculoperitoneal Shunt Malfunctions

Authors:
Deborah Shellshear BSc MBBS FRACP\textsuperscript{1,2,3}  
Peter James Snelling BSc MBBS MPHTM FRACP CCPU\textsuperscript{2,3,4}  
Adam O'Brien MBBS FACEM DDU\textsuperscript{1}  
Michael Barrett MD MRCPI\textsuperscript{1,5,6,7}  

1. Emergency Department, Royal Children's Hospital, Melbourne, Victoria, Australia  
2. Emergency Department, Lady Cilento Children's Hospital, Brisbane, Queensland, Australia  
3. School of Medicine, The University of Queensland, Brisbane, Queensland, Australia  
4. Department of Paediatrics, Greenslopes Private Hospital, Brisbane, Queensland, Australia  
5. Murdoch Children's Research Institute, Royal Children's Hospital, Melbourne, Australia  
6. Paediatric Emergency Research Unit, National Children's Research Centre, Dublin  
7. Emergency Department, Our Lady's Children's Hospital, Dublin, Ireland

Corresponding author:  
Dr Peter James Snelling  
peter.j.snelling@gmail.com

Lady Cilento Children's Hospital  
Emergency Department  
Level 7 Directorate, 501 Stanley St  
South Brisbane  
Qld, Australia 4101  
F: 61730684419  
T: 61730688111

Conflict of Interest  
Nil acknowledgements or disclosure of funding

Authors' contributions  
DS drafted the initial manuscript with ongoing critical review. PJS revised the manuscript, contributed case 3 (including images) and submitted the final manuscript. AO critically reviewed the manuscript and contributed all other images. MB conceptualized the series and critically reviewed the manuscript.
Abstract:
Ventriculoperitoneal shunt malfunctions should be accurately and efficiently diagnosed. In this case series, we describe the use of point-of-care ultrasound to rapidly identify pediatric ventriculoperitoneal shunt tubing fracture, obstruction and infection.

CASE 1
A 14 year-old male with a ventriculoperitoneal (VP) shunt was brought to the emergency department (ED) with 3 days of headaches. The shunt was inserted 12 years prior for hydrocephalus following pilocytic astrocytoma resection. Point-of-care ultrasound (POCUS) of the VP shunt along the neck section of tubing revealed a fracture and a remnant calcified tract (Figure 1). The plain film shunt series affirmed the tubing fracture (Figure 2 online only) and computerized-tomography (CT) of the head excluded hydrocephalus. After consultation with neurosurgery, the fractured shunt tubing was thought to be long-standing and non-contributory to the patient’s current symptomatology. Therefore, neurosurgical intervention was not required and the patient was discharged home with outpatient follow-up.

POCUS findings (Figure 1): A longitudinal view of the VP shunt within the neck demonstrating a discontinuity of the proximal tubing, indicative of a fracture. The distal section of tubing had migrated caudally from view, leaving behind a patchy hyperechoic calcified tract with posterior acoustic shadowing.

CASE 2
A 4 month-old girl with a VP shunt inserted 3 weeks prior secondary to a pilocytic astrocytoma, was brought to the ED with 1 day of irritability. POCUS of the shunt was performed, with no scalp collection or tubing discontinuity identified. Cranial ultrasound (US) performed by the radiology department demonstrated stable ventricles without hydrocephalus and no CT was performed. The patient represented within a week with swelling over the shunt adjacent to the ear lobe and increased head circumference. POCUS identified an anechoic subcutaneous collection around the shunt skull insertion site (Figure 3). This was presumed to be cerebrospinal fluid (CSF) in the setting of shunt obstruction, as there were no signs of infection. The neurosurgical team was consulted and deemed it appropriate for inpatient brain magnetic resonance imaging (MRI), which
confirmed VP shunt obstruction, with ventriculomegaly and a pseudomeningocele adjacent to the shunt insertion site. The patient was discharged after shunt revision.

POCUS findings (Figure 3): Longitudinal view of the VP shunt near the skull insertion site demonstrating an anechoic subcutaneous collection (CSF).

**CASE 3**

A 16 year-old male presented to the ED with increasing pain 3 weeks after a VP shunt revision with new tubing inserted. His original shunt was inserted as an infant for hydrocephalus following pilocytic astrocytoma resection, with the original tubing remaining in situ. There was warmth, erythema and tenderness across his right anterior chest wall overlying his new shunt tubing. The POCUS revealed a heterogeneous collection surrounding intact tubing in this region with adjacent echogenic inflammatory changes (Figure 4). Urgent neurosurgical review was sought for a presumptive diagnosis of shunt tubing infection. Shunt series and CT head excluded shunt discontinuity or obstruction. CSF tapped from the shunt remained culture negative but methicillin-sensitive *Staphylococcus aureus* was cultured from the distal end of the tubing. He was commenced on intravenous antibiotic coverage and underwent externalization of the shunt. The infected tubing was removed with eventual re-internalization of a new VP shunt tubing and discharge home.

POCUS findings (Figure 4): Longitudinal (a) and transverse (b) views of the VP shunt tubing in the right anterior chest wall. A hypoechoic, heterogeneous collection immediately surrounding the tubing with adjacent hyperechoic subcutaneous tissue was demonstrated. The unaffected remnant original shunt tubing can be visualized in the transverse view.

**TECHNIQUE**

The components of a VP shunt include the proximal tubing, reservoir, valve and distal tubing. POCUS of a VP shunt is performed with a high-resolution linear array probe, with the marker either towards the patient’s head (longitudinal) or right side (transverse). The patient is positioned comfortably in a supine or sitting position and the shunt is scanned in both planes starting at the tubing proximal to the valve, tracking along the
shunt until terminating at the distal tubing as it enters the abdomen. The shunt tubing
is identified as a linear (longitudinal) or circular (transverse), non-compressible, fluid-
filled structure with “tram-tracks” outlining the wall (Figure 5 online only). Limitations
to sonographic evaluation of a VP shunt include include thick hair obscuring the view of
the scalp components, the concave surface above and below the clavicle making
positioning a linear transducer difficult, and bowel gas obscuring the view of the
peritoneal tubing.

REVIEW OF THE LITERATURE
VP shunt complications are common, with 80% of pediatric patients having at least one
episode of dysfunction within the first 10 years of insertion.1 Half of these episodes occur
in the first year and 14% in the first month post insertion.2,3 VP shunt malfunction often
results from tubing fracture (Case 1), which occurs commonly in the neck,2 obstruction
(Case 2) or infection (Case 3). Other complications include peri-skull disconnection,
valve failure, coiling and spontaneous knot formation in the catheter, and migration of
the distal catheter into another body cavity.2-4

Typical radiological methods utilized to diagnose VP shunt dysfunction include plain-film
shunt series and head CT.5 These patients often have a shunt series each time they
present to the ED, amounting to a significant quantity of ionizing radiation exposure over
a lifetime.5-6 Subsequent investigation with CT results in additional high-dose ionizing
radiation.7 However, the alternative option of rapid MRI in the ED remains poorly
available.8

The utility of US in the assessment of VP shunt dysfunction has been described.9-11 Cranial
US has become the imaging modality of choice in Australia for the initial diagnosis and
monitoring of ventriculomegaly in neonates and infants with a patent anterior
fontanelle.9 US has also been used to diagnose distal complications including catheter
migration into the scrotum10 and in the identification of intra-abdominal CSF pseudocyst
formation.11

POCUS can be rapidly performed to diagnose VP shunt complications and has the
potential to obviate further imaging. It has been previously reported to diagnose shunt
tubing fracture\textsuperscript{12}, intra-abdominal CSF pseudocyst formation\textsuperscript{13} and infection.\textsuperscript{14} Along with sparing ionizing radiation, other advantages of POCUS over shunt series include the ability to image the radiolucent valve and reservoir and detect a subcutaneous collection, which could indicate CSF leakage or infection.\textsuperscript{14}

**CONCLUSIONS**

Our case series has demonstrated the use of POCUS in the evaluation of VP shunts. The potential for early, rapid and accurate POCUS diagnosis of VP shunt dysfunction without ionizing radiation makes this modality highly appealing to the ED physician. Further research with a prospective study is required to evaluate this hypothesized use.

**Conflict of Interest**

None declared

**REFERENCES**


FIGURE 1. VP shunt tubing fracture depicted in its longitudinal plane. The distal end of the shunt tubing is not visualized in the image due to caudal migration.

FIGURE 2. Chest radiograph as part of the shunt series demonstrating the fractured VP shunt tubing.

FIGURE 3. Longitudinal view of the VP shunt demonstrating the anechoic subcutaneous CSF collection (pseudomeningocele).

FIGURE 4. Longitudinal (a) and transverse (b) views of the VP shunt tubing in the anterior chest wall, with a surrounding heterogeneous fluid collection and echogenic inflammatory changes.

FIGURE 5. Standard features of a VP shunt (INTEGRA® OSV). (a) Longitudinal comparison of actual and water bath ultrasound images. (b) Transverse view of tubing in situ.

Authors’ contributions

DS drafted the initial manuscript with ongoing critical review. PJS revised the manuscript, contributed case 3 (including images) and submitted the final manuscript. AO critically reviewed the manuscript and contributed all other images. MB conceptualized the series and critically reviewed the manuscript.
Figure 1

- Subcutaneous tissue
- Tubing
- Tubing fracture
- Calcified tract (Absent tubing)
- Shadowing
- Cephalad
- Caudal

Image showing an ultrasound scan with labeled structures and directional indicators.
Figure 3

- Skin
- Subcutaneous tissue
- CSF collection
- Cephalad
- Suture
- Tubing
- Skull
- Reservoir
- Caudad

Parameters:
- SP/Superficial
- L14.5w/CH12MHz
- DR70/M3/P2
- G70/E1/75%
- MI 1.4 TIs 0.1
- 2.0 cm
- 13 Hz
- ZSI 0
- Cine