REPORTS

Retinal Detachment Diagnosed by Bedside Ultrasound in the Emergency Department

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ABSTRACT

This case study describes a patient who presented with vague visual complaints in the right eye, decreased visual acuity in the affected eye, and a difficult initial eye evaluation, including fundoscopic and slit lamp examinations, in the emergency department (ED). The preliminary finding included a darkened-appearing area of the retina on fundoscopic exam. The patient subsequently had bedside sonography of the eyes done by an emergency medicine (EM) intern which revealed a thin and serpentine strip appearing as a hyperechoic representation of the retina floating freely into the vitreous from the superior-lateral section of the posterior globe.

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INTRODUCTION

Emergency department (ED) bedside ultrasound is a fast and accessible tool for clinical evaluation. The use of ED sonography has grown from traditional uses in trauma, obstetric and gynecologic presentations, and abdominal pain, to other situations and anatomical locations such as foreign body localization, assessment of peritonsillar abscess, and in the eye.\(^1,2,3\) Retrobulbar hematoma, increased intracranial pressure, foreign bodies, and retinal detachment have been documented in the literature as examples of ocular pathology discovered using ED ultrasound.\(^4,5\) This technique allows for easier visualization and magnification. Considering that many eye complaints are associated with a high degree of concern by the patient and physician, and ophthalmic emergencies such as retrobulbar hematoma and retinal detachment may progress to permanent vision loss, bedside ocular ultrasound can be a useful tool in selected ED patients.

A key strength in employing ultrasound technology by the emergency physician (EP) is that it can be learned quickly and effectively. A study of 29 subjects revealed an effective method of teaching bedside emergency ultrasound to fourth year medical students over a two to four week period.\(^6\) In this case of retinal detachment, the sonographer was an intern who participated as a medical student in the aforementioned study of 29 subjects and retained enough technical and interpretive skills to diagnose this uncommon but emergent problem one year after first learning how to perform emergency ultrasound.\(^6\) Another advantage of bedside ultrasound is that it is also easily accessible for ED use. Finally, the images can be printed (and then faxed or emailed), recorded on video, or simply obtained again for expert review by repeat scanning of the patient. This provides objective and concrete evidence for the EP and the consultant aiding in the decision for further management. We describe a situation where emergency ultrasound facilitated the diagnosis and treatment of a patient with an eye complaint.

CASE

A 60 year-old African American female presented to the ED with visual changes in her right eye described as red and black spots for almost one week which coalesced into a larger area of darkness. She denied ever having any of these symptoms previously. The patient had experienced some dizziness the previous night. One week prior to this presentation, the patient had fallen down a flight of seven stairs and hit her head on a concrete floor. She reported that after the fall, she was seen at an outside ED and was discharged after an unremarkable workup. At the time of our evaluation, the patient did not have any complaints of headache, jaw claudication, photopsia, or a curtain of darkness. The patient denied any eye pain. Her past medical history was only significant for hypertension and right cataract surgery with an intraocular lens implant. The patient was not diabetic and had no other previous surgeries or medical problems. Her only medications were metoprolol and a “fluid pill” for her blood pressure. She denied usage of alcohol, tobacco, or illicit drugs.

On presentation to the ED, the patient’s vital signs were: pulse 80, respiratory rate 16, blood pressure 130/84 mmHg, and a temperature of 36.3 degrees Celsius. Physical exam revealed a well-dressed and well-nourished female. Visual acuity was 20/200 in the right eye and 20/13 in the left eye. Intraocular pressures were 9 mmHg and 8 mmHg in the right and left eye, respectively. Extraocular movements were intact. Pupils were equal, round, and reactive to light. Eyelids and eyelashes were normal. The conjunctiva were unremarkable. Slit lamp examination did not reveal any corneal defects, hyphema, or other abnormalities. Fundoscopic exam was remarkable for darkness noticed in the superior region of the right retina. The discs were sharp. Cranial nerves II-XII were intact and the neurological exam did not reveal any focal findings. There was no tenderness in the scalp, including the temporal region. The remainder of the physical exam was unremarkable.

A bedside ultrasound was performed using an 8.0 MHz linear probe (BK Ultrasound, Copenhagen, Denmark). Sagittal and transverse planes of the right and left globe were obtained by asking the patient to close her eyelids and then applying ultrasound gel to the inside and outside of a clean glove covering the high frequency probe as it was gently placed on each eyelid. No abnormalities in th
Figure 1. Sagittal Scan of Right Eye.

Figure 2. Sagittal Scan of Right Eye.

Figure 3. Transverse Scan of Right Eye.

Figure 4. Transverse Scan of Right Eye.
left eye were identified. Sonography of the right eye detected a hyperechoic stripe that originated from the posterior wall of the globe (Figures 1-5). This thin line was slightly curved in its path towards the middle of the vitreous body from the superior-lateral region of the globe as determined by sagittal and transverse planes. When the patient was also asked to look in various directions with her eyelids closed, the hyperechoic line undulated with the associated ocular movements. The patient tolerated the sonogram without pain or complications. The ED preliminary diagnosis from the history, physical exam, and bedside ultrasound was retinal detachment. The ophthalmology consultant initially predicted a vitreous hemorrhage based on history and physical reported over the phone due to a lack of the classic presentation of “bright, flashing lights,” a “shade of darkness” in that eye, or a definitive finding of elevated or folded retina on fundoscopic exam. After the bedside sonogram was completed, the same consultant was contacted again and informed of the new findings which prompted him to move the patient ahead of other planned consults.

The patient was found to have a preoperative and postoperative diagnosis of retinal detachment and received surgical repair by ophthalmologists in the operating room.

DISCUSSION

Eye complaints involving vision impairment commonly first present to the ED. It has been shown that ocular ultrasound performed by EPs can identify a variety of findings that facilitate the decision to request immediate ophthalmologic consultation. In this case, a retinal detachment was first discovered by an ultrasound done by the EP after an inconclusive history, physical exam, and fundoscopic evaluation. As a result, the consultant was given more objective evidence which facilitated the subsequent diagnostic and therapeutic steps. This specific situation illustrates the usefulness of ocular ultrasound at the ED bedside.

Retinal detachment places the patient at risk of having vision loss if appropriate ophthalmologic surgical intervention is not provided. Bedside ultrasound allows for a quick, effective, and easy method for detecting retinal detachment in the ED. The EP must rule out vision-threatening causes of eye complaints before discharging a patient without a consultant’s evaluation. This patient described seeing “floaters” but did not have other textbook symptoms or signs of retinal detachment. The nonspecific findings were not enough for the EP to confidently convey a diagnosis to the ophthalmologist until the ultrasound yielded very strong evidence for such serious pathology. Bedside ultrasound provides yet another tool for the physician trying to distinguish between benign presentations in contrast to rare but potentially damaging problems.

It is still recommended that an EP rely on their clinical skills, including ophthalmoscopic and slit lamp examinations. However, when findings are equivocal as in this case, we recommend expeditious ultrasound in the ED with appropriate consultation as a means to correct diagnosis and disposition of the patient.
REFERENCES


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