Rapid Fournier’s gangrene diagnosis by ultrasound

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67 yo M presented to ED with groin pain / weakness; duration 2–3 days. Triage vitals: 37 °C, BP 81/59, HR 102. PMH of CAD, OSA, Obesity, HTN. On exam, edema was noted without blisters or other skin abnormalities of the penis and scrotum. Edema isolated to penis and scrotum without surrounding involvement. Given delay with CT, bedside US was utilized and displayed dirty shadowing artifact consistent with air in the tissue (Fig. 1) concerning for necrotizing infection. In contrast, Fig. 2 displays normal soft tissue appearance of R scrotal tissue. Broad-spectrum antibiotics were started and specialist consulted. CT obtained for operative planning as patient transported to OR, confirming US diagnosis. US resulted in rapid diagnosis that greatly expedited definitive management.
References


Fig. 1. Left scrotum. Multiple echogenic foci representative of air within the tissue identified with classic dirty shadowing artifact.
Fig. 2. Normal appearance of right scrotum. Able to visualize right testicle secondary to normal soft tissue of scrotum that doesn't contain air.