Patient Name:	
MRN:	
Date of Scan:	

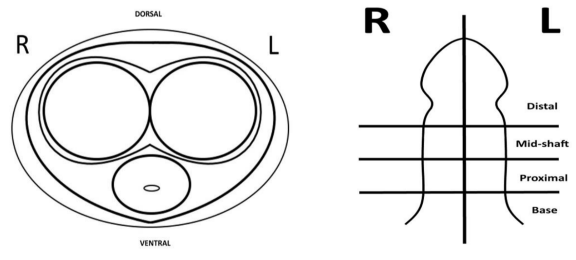


Sonographer.....

## **PENILE FRACTURE**

Presenting Problem:	

FRACTURE GRADE	CHARACTERISTICS	Y/N
GRADE 0	Normal TA with or without rupture:	
Normal Tunica Albuginea	a) Deep dorsal vessels	
	b) Superficial dorsal vessels	
GRADE 1	Defect in tunica albuginea with cavernosal involvement	
Minimal Disruption		
GRADE 2	Defect in tunica albuginea with peri-albugineal & cavernosal haematoma	
Minimal Disruption		
GRADE 3	Defect in tunica albuginea, Buck fascia & corpus spongiosum	
Moderate Disruption		
GRADE 4	Disruption to the urethra with or without vascular malformation	
Major Disruption		



Napier D. The role of ultrasound in the diagnosis of penile fracture. Sonography. 2019; 6: 15–23. Fig 4

## **Scanning approach**

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⊓ Ventral annr	oach: Side that	s continuous	s with the	anterior	SULLE	of the	SCROTHE

□ Dorsal	approach:	Side tha	t is continu	ous with t	he anterior	abdominal	wal
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Doisal approach. Side that is continuous with the affector abdominal wair
Comments: