Global FAST @ Goal-Directed Template

Sonographer	_ Patient Nar	ne	Date/Time	Se	dation? Y 🗀 N	☐ If yes, type of		
Patient positioning:	Sternal/standing □		ateral - Lo	eft 🗖 or	Right \square	or Modified sternal \square		
FAST Diaphragmatico-Hepatic (DH) View								
Caudal Vena	Bounce (flui	(fluid responsive CVC) \square Flat (hypovolemic CVC) \square						
	FAT (fluid ir	uid intolerant CVC) \square Indeterminate \square Not Assessed \square						
Hepatic Venous Distension:			Absent \square Present \square Indeterminate \square Not Assessed \square					
Pleural Effusion:			Absent \square Present \square Mild <1 cm \square Moderate >1 cm <3 cm \square					
		Sev	ere >3 cm 🛭	☐ Indeter	minate 🗖 No	ot Assessed 🛚		
Pericardial Effusion:			Absent \square Present \square Mild <1cm \square Moderate >1 cm <3 cm \square					
		Sev	ere >3 cm 🛭	☐ Indeter	minate 🛭 No	ot Assessed 🛚		
Vet BLUE®:		B-lines 0	□ 1-3□ :	>3 □ ∞ □	l Indetermina	te \square Not Assessed \square		
		Shred 🗖 siz	e Tissu	e □ size_	_ Nodule 🗖 s	ize Wedge □ size		
AFAST® Sternal/sta	nding 🗖 🏻 L	ateral - Le	ft 🛭 or	Right \square	or Modifie	d sternal □		
Diaphragma	itico-Hepati	c (DH)	0 🗆	*1/2 🗖	1 ☐ Indeterm	ninate \square Not Assessed \square		
Spleno-Renal (SR)			$0 \square$ *1/2 \square 1 \square Indeterminate \square Not Assessed \square					
Cysto-Colic (CC)			0 🗆	*1/2 □ 1 □ Indeterminate □ Not Assessed □				
Spleno-Inte	stino Umbil	ical (SIU)	0 🗆	*1/2 □ 1 □ Indeterminate □ Not Assessed □				
*Total Abdo	minal Fluid	Score (AFS) 0-4:					
*Hepato-Renal 5th I	Bonus View:	*0 □ 1,	/2 🗆 1 🗆	Indeterm	inate 🗖 Not A	ssessed 🗆 *Not part of AFS		
Focused Spleen:	Unrema	rkable 🗖 Al	onormal 🗖	Indetermi	nate 🗖 Not A	ssessed 🗆		
_								
Vet BLUE® LEFT								
Lung Sliding	,				t Assessed \square			
					•	lle 1/3 □ Lower 1/3 □		
	۰. 🗖		eterminate		Not Assessed			
Cd - B-lines		1-3 - >3			ninate 🗆	Not Assessed □		
						ize Wedge		
Ph - B-lines		1-3□ >3Ⅰ			ninate 🗖	Not Assessed □		
				e □ size_	_ Nodule 🗖 s	ize Wedge □ size		
Md - B-lines	0 🗆	1-3□ >3│	□∞□	Indeterr	ninate 🗖	Not Assessed □		
		Shred 🗖 siz	e Tissu	e □ size_	_ Nodule □ s	ize Wedge □ size		
Cr - B-lines	0 🗆	1-3□ >3□	□∞□	Indeterr	ninate 🗖	Not Assessed \square		
		Shred 🗖 siz	e Tissu	e □ size_	_ Nodule 🗖 s	ize Wedge □ size		
TFAST® LEFT Perica	Pleural Effu	al Effusion Absent \square Present \square Mild <1 cm \square Moderate >1 cm <3 cm \square						
		Sev	ere >3 cm [☐ Indeter	mimate 🗖 No	ot Assessed 🗆		

*Pericardial Effusion - See Right TFAST Pericardial Site

TFAST® RIGHT Pericardial Site:

Left Vent	ricular Short-	axis:					
V	olume (Fillin	Unremarkable \square Poor \square Indeterminate \square Not Assessed \square					
Contractility (FS%):		FS%): Unremarkable □ Poor □ Indeterminate □ Not Assessed □					
LA:Ao Sho	ort-axis: Unre	emarkable \square Increased (>1:1.3 dogs, > 1:1.6 cats) \square Indeterminate \square Not Assessed \square					
RV:LV Lo	ng-axis: Unre	emarkable \square Increased (>1:3-4 dogs and cats) \square Indeterminate \square Not Assessed \square					
Pericardi	al Effusion (L	ong-axis 4-chamber View) Absent □ Present □ Mild <1 cm □ Moderate >1 cm <3 cm □					
Se	evere >3 cm 🗖	l Indetermimate □ Not Assessed □					
Pleural E	f fusion Abse	nt □ Present □ Mild <1 cm □ Moderate >1 cm <3 cm □					
Se	evere >3 cm 🗖	l Indetermimate □ Not Assessed □					
Vet BLUE® RIGHT	- Moving to St	ernal or Standing or Left Lateral					
Lung Slid	ing Yes□	Yes \square or No \square or Indeterminate \square or Not Assessed \square					
		If PTX, Lung Point located - Upper $1/3$ \square Middle $1/3$ \square Lower $1/3$ \square					
		Indeterminate \square Not Assessed \square					
Cd - B-line	es 0 🗆	1 -3 \square >3 \square ∞ \square Indeterminate \square Not Assessed \square					
		Shred \square size Tissue \square size Nodule \square size Wedge \square size					
Ph - B-line	es 0 🗆	1 -3 □ >3 □ ∞ □ Indeterminate □ Not Assessed □					
		Shred \square size Tissue \square size Nodule \square size Wedge \square size					
Md - B-lin	es 0 🗆	1 -3 \square >3 \square ∞ \square Indeterminate \square Not Assessed \square					
		Shred \square size Tissue \square size Nodule \square size Wedge \square size					
Cr - B-line	s 0 🗆	1 -3 □ >3 □ ∞ □ Indeterminate □ Not Assessed □					
		Shred □ size Tissue □ size Nodule □ size Wedge □ size					
Comments							

Qualifier: The Global FAST® is a combination ultrasound format that includes AFAST®, TFAST® and Vet BLUE®. Global FAST® is a screening test for free fluid and certain organ abnormalities and helps direct resuscitation and diagnostic efforts. Global FAST® is not meant to replace radiography or complete detailed abdominal ultrasound or complete echocardiography.

