

## Global FAST® Goal-Directed Template

Sonographer \_\_\_\_\_ Patient Name \_\_\_\_\_ Date/Time \_\_\_\_\_ Sedation? Y  N

If yes, type of \_\_\_\_\_

Patient positioning: Sternal/standing  Lateral - Left  or Right  or Modified sternal

### Vet BLUE® LEFT

**Lung Sliding** Yes  or No  or Indeterminate  or Not Assessed

If PTX, Lung Point located - Upper 1/3  Middle 1/3  Lower 1/3   
Indeterminate  Not Assessed

**Cd** - B-lines 0  1-3  >3  ∞  Indeterminate  Not Assessed

Shred  Tissue  Nodule  Wedge

**Ph** - B-lines 0  1-3  >3  ∞  Indeterminate  Not Assessed

Shred  Tissue  Nodule  Wedge

**Md** - B-lines 0  1-3  >3  ∞  Indeterminate  Not Assessed

Shred  Tissue  Nodule  Wedge

**Cr** - B-lines 0  1-3  >3  ∞  Indeterminate  Not Assessed

Shred  Tissue  Nodule  Wedge

**TFAST®** Left Pericardial Site: Pleural Effusion Absent  Present  Indeterminate  Not Assessed

**FAST DH** B-lines 0  1-3  >3  ∞  Indeterminate  Not Assessed

Shred  Tissue  Nodule  Wedge

Caudal Vena Cava: Bounce (fluid responsive CVC)  Flat (hypovolemic CVC)

FAT (fluid intolerant CVC)  Indeterminate  Not Assessed

Hepatic Venous Distension: Absent  Present  Indeterminate  Not Assessed

Pleural Effusion (PE): Absent  Present  Mild <1cm  Moderate >1cm <3cm

Severe >3 cm  Indeterminate  Not Assessed

Pericardial Effusion (PCE): Absent  Present  Mild <1cm  Moderate >1cm <3cm

Severe >3 cm  Indeterminate  Not Assessed

### Vet BLUE® RIGHT

**Lung Sliding** Yes  or No  or Indeterminate  or Not Assessed

If PTX, Lung Point located - Upper 1/3  Middle 1/3  Lower 1/3   
Indeterminate  Not Assessed

**Cd** - B-lines 0  1-3  >3  ∞  Indeterminate  Not Assessed

		Shred <input type="checkbox"/>	Tissue <input type="checkbox"/>	Nodule <input type="checkbox"/>	Wedge <input type="checkbox"/>	
<b>Ph</b> - B-lines	0 <input type="checkbox"/>	1-3 <input type="checkbox"/>	>3 <input type="checkbox"/>	∞ <input type="checkbox"/>	Indeterminate <input type="checkbox"/>	Not Assessed <input type="checkbox"/>
		Shred <input type="checkbox"/>	Tissue <input type="checkbox"/>	Nodule <input type="checkbox"/>	Wedge <input type="checkbox"/>	
<b>Md</b> - B-lines	0 <input type="checkbox"/>	1-3 <input type="checkbox"/>	>3 <input type="checkbox"/>	∞ <input type="checkbox"/>	Indeterminate <input type="checkbox"/>	Not Assessed <input type="checkbox"/>
		Shred <input type="checkbox"/>	Tissue <input type="checkbox"/>	Nodule <input type="checkbox"/>	Wedge <input type="checkbox"/>	
<b>Cr</b> - B-lines	0 <input type="checkbox"/>	1-3 <input type="checkbox"/>	>3 <input type="checkbox"/>	∞ <input type="checkbox"/>	Indeterminate <input type="checkbox"/>	Not Assessed <input type="checkbox"/>
		Shred <input type="checkbox"/>	Tissue <input type="checkbox"/>	Nodule <input type="checkbox"/>	Wedge <input type="checkbox"/>	

**TFAST® Right Pericardial Site:**

**Contractility & Volume:** Volume (LV Filling): Unremarkable  Poor  Indeterminate   
Not Assessed

Contractility (LV FS%): Unremarkable  Poor  Indeterminate   
Not Assessed

**LA:Ao Short-axis** Unremarkable  Increased (>1:1.3 dogs, > 1:1.6 cats)  Indeterminate   
Not Assessed

**RV:LV Long-axis** Unremarkable  Increased (>1:1.3 dogs, > 1:1.6 cats)  Indeterminate   
Not Assessed

**AFAST®** Sternal/standing  Lateral - Left  or Right  or Modified sternal

**DH** 0  1/2  1  Indeterminate  Not Assessed

**SR** 0  1/2  1  Indeterminate  Not Assessed

**CC** 0  1/2  1  Indeterminate  Not Assessed

**HR-Umbilical (HRU)** 0  1/2  1  Indeterminate  Not Assessed

Total abdominal fluid score 0-4: \_\_\_\_\_

**HR5th View:** \*0  1/2  1  Indeterminate  Not Assessed  \*Not part of AFS

**Focused Spleen:** Unremarkable  Abnormal  Indeterminate  Not Assessed

**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.

Created by Gregory Lisciandro, DVM, DABVP, DACVECC, CEO of FASTVet.com and President, International Veterinary Point-of-care Ultrasound Society, IVPOCUS.org

