

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

FAST Diaphragmatico-Hepatic (DH) View

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: Absent Present Mild <1 cm Moderate >1 cm <3 cm

Severe >3 cm Indeterminate Not Assessed

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

Severe >3 cm Indeterminate Not Assessed

Vet BLUE®: B-lines 0 1-3 >3 ∞ Indeterminate Not Assessed

Shred size__ Tissue size__ Nodule size__ Wedge size__

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

Diaphragmatico-Hepatic (DH) 0 *1/2 1 Indeterminate Not Assessed

Spleno-Renal (SR) 0 *1/2 1 Indeterminate Not Assessed

Cysto-Colic (CC) 0 *1/2 1 Indeterminate Not Assessed

Spleno-Intestino Umbilical (SIU) 0 *1/2 1 Indeterminate Not Assessed

***Total Abdominal Fluid Score (AFS) 0-4:** _____

***Hepato-Renal 5th Bonus View:** *0 1/2 1 Indeterminate Not Assessed ***Not part of AFS**

Focused Spleen: Unremarkable Abnormal Indeterminate Not Assessed

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 size__ Tissue size__ Nodule size__ Wedge size__

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

Shred size__ Tissue size__ Nodule size__ Wedge size__

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

Shred size__ Tissue size__ Nodule size__ Wedge size__

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

Shred size__ Tissue size__ Nodule size__ Wedge size__

TFAST® LEFT Pericardial Site: Pleural Effusion Absent Present Mild <1 cm Moderate >1 cm <3 cm

Severe >3 cm Indeterminate Not Assessed

*Pericardial Effusion - See Right TFAST Pericardial Site

TFAST® RIGHT Pericardial Site:

Left Ventricular Short-axis:

Volume (Filling): Unremarkable Poor Indeterminate Not Assessed

Contractility (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 (>1:3-4 dogs and cats) Indeterminate Not Assessed

Pericardial Effusion (Long-axis 4-chamber View) Absent Present Mild <1 cm Moderate >1 cm <3 cm
Severe >3 cm Indeterminate Not Assessed

Pleural Effusion Absent Present Mild <1 cm Moderate >1 cm <3 cm
Severe >3 cm Indeterminate Not Assessed

Vet BLUE® RIGHT - Moving to Sternal or Standing or Left Lateral

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 size__ Tissue size__ Nodule size__ Wedge size__

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

Shred size__ Tissue size__ Nodule size__ Wedge size__

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

Shred size__ Tissue size__ Nodule size__ Wedge size__

Cr - B-lines 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.

