

Table S1

<i>Aquisition</i>		<i>Measurement</i>	<i>Calculation</i>
PLAX			
2D	<i>clip</i>		
2D	<i>image</i>	LVOTd	
color doppler MV+AV	<i>clip</i>		
M-mode MV leaflet tip	<i>image</i>	IVSd LVIDd LVPWd LVIDs	LVEDV LVESV SV EF %FS LV mass
M-mode Ao/LA	<i>image</i>	Ao diameter LAd	
PSAX			
2D	<i>clip</i>		
2D	<i>image</i>	RVOTd	
color doppler AV+PV+TV	<i>clip</i>		
CW PV	<i>image</i>	PV Vmax PR end	PV maxPG PR end PG
PW RVOT	<i>image</i>	RVOT VTI	RV SV
CW TV	<i>image</i>	TR Vmax	TR maxPG
LV mid papillary level	<i>clip</i>		
LV apical level	<i>clip</i>		
LV mitral level color doppler	<i>clip</i>		
A4C			
2D	<i>clip</i>		
2D end systolic/dystolic	<i>image</i>		LVEDV LVESV SV EF LA vol RA area RVd basal
color doppler MV+AV+TV	<i>clip</i>		
PW MV	<i>image</i>	E A DT	
PW LVOT	<i>image</i>	VTI Vmax	LVSV
CW AV	<i>image</i>	VTI Vmax AR PHT	AVA

CW TV	<i>image</i>	TR Vmax	TR maxPG
PW P vein	<i>image</i>	S	
		D	
		A	
		a_{dur}	$A-a_{dur}$
PW at level of MV	<i>Image</i>	A_{dur}	
M-mode RV free wall	<i>image</i>	TAPSE	
PW TDI sept.	<i>image</i>	S'_{sep}	E/E'_{ave}
		E'_{sep}	
		A'_{sep}	
PW TDI lat.	<i>image</i>	E'_{lat}	
PW TDI DV	<i>image</i>	S_{to}	
Four chambers TDI full screen	<i>clip</i>		
A2C			
2D	<i>clip</i>		
2D end diastolic/systolic	<i>image</i>		LVEDV
			LVESV
			SV
			EF
			LA vol
color doppler MV	<i>clip</i>		
APLAX			
2D	<i>clip</i>		
Color Doppler MV+AV	<i>clip</i>		
Width, depth, focus on LV	<i>clip</i>		strain
VCI			
	<i>image</i>	$VCId_{exp}$	CVP_{est}
		$VCId_{ins}$	
VCI			
2 and 3 ICP left and right	<i>clip</i>		