

Esame ecocardiografico transtoracico

Nome **ACCASCINA Guido** Data nascita 24/09/51 Data esame 13/05/22 peso Kg 77 altezza cm 178 s.c. 1.72

Dati Clinici Protesi Ao tor. disc.post-traumatica, rec. int. anulopl. MV, HTN, CAD, stent su D1 (2017) e su IVA (2018)

PA 140/80mmHg

13884-10738

M - MODE

<u>Camere ventricolari</u>		<u>Bulbo aortico / atrio sinistro</u>		<u>Tricuspidale</u>
VSd 59 (mm)	Massa VS (g)	Ao 35 (mm)		TAPSE 18 (mm)
VSs 40 (mm)	Δ VS 32 (%)	Indice di MVS 143 (g/m ²)	AS 47 (mm)	<u>Arteria polmonare</u>
VD 20 (mm)	PAVD (mm)	Rapporto H/R 0.37	VaAo (mm)	Amax (mm)
SIV 11 (mm)	Δ SIV (%)		<u>Mitrale</u>	<u>Pericardio</u>
PPVS 11 (mm)	Δ PP (%)		LAM esc. 20 (mm)	Versamento ant. / (mm)
			E-SIV (mm)	Versamento post. / (mm)

BI-TRIDIMENSIONALE (con valutazione dello strain parietale)

<u>Connessioni e Relazioni</u>	Situs atriale	N	Connessione A-V	N	Connessione V-A	N
<u>Atri</u>	Destro	N	Sinistro	>	Setto interatriale	N
<u>Ventricoli</u>	Sinistro: Dimensioni	>	Contrattilità globale	<	Destro: Dimensioni	N
					Contrattilità	N

	Parete anteriore	Parete laterale	Parete posteriore	Parete inferiore	Setto inferiore	Setto anteriore
Basale	1	1	1	1	1	1
Medio	1	1	1	1	1	1
Apicale	1	1	1	1	1	1

LEGENDA: 1=normale; 2=ipocinetico; 3=acinetico; 4=discinetico

Score Index = 1.0

Parametri funzion. miocardica

Volumi

Valvole atrio-ventricolari

Valvole semilunari e camere di

GLS VS 17 (%)	Frazione eiez. VS (2D) 50 (%)	Vol. teled. VS (ml/m ²)	Destra -Sinistra	<u>efflusso</u>
GLS VD (%)	Frazione eiez. VS (3D) 51 (%)	Vol. teles. VS (ml/m ²)	<u>Grossi vasi</u>	Polmonare -Aortica
GLS AS (%)	FAC VD (2D) 40 (%)	Vol. teled. VD (ml/m ²)	Aorta - AP	<u>Vene</u>
GLS AD (%)	Frazione eiez. VD (3D) (%)	Vol. teles. AS 39 (ml/m ²)		Polmonari -Sistemiche

DOPPLER

Volume campione	Flusso		V.max	Gradiente stimato
	Normale	Anormale		
AS		+++		
VS (afflusso)				
VS (efflusso)		+		
AD		+		31
VD (afflusso)				
SIV				
VD (efflusso)				
Arteria polmonare				
Aorta ascendente				
Aorta discendente				
VC 0.4cm, PISA 0.7cm, RF 39%				

Conclusioni

Ventricolo sinistro ipertrofico e dilatato, con lieve riduzione globale della cinesi parietale. Dilatazione atriale sinistra. Insufficienza mitralica di lieve-media entità. Lieve rigurgito aortico e tricuspide.

Prof. Antonio Vitarelli



Images report: 4 images

GE Healthcare Hospital
Ultrasound Laboratory

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Birthdate **24/09/1951**
Patient Id **CDG13884**
Sex **Male**
Height **178.0 cm**
Weight **77.0 kg**
BSA **1.95 m²**
BP **150/80**

Date **13/05/2022**
Tape
Sonographer **Default user**
Referral Dr.
Diagnosis Dr.

Image 1

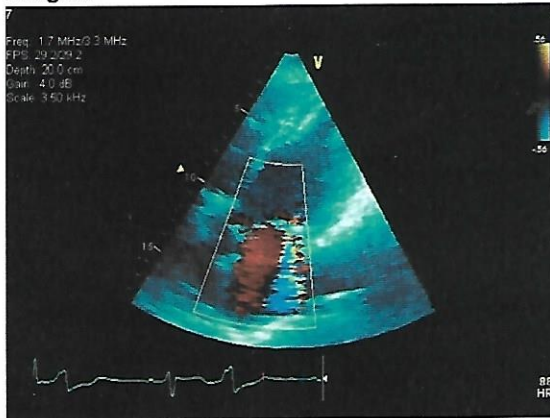


Image 2

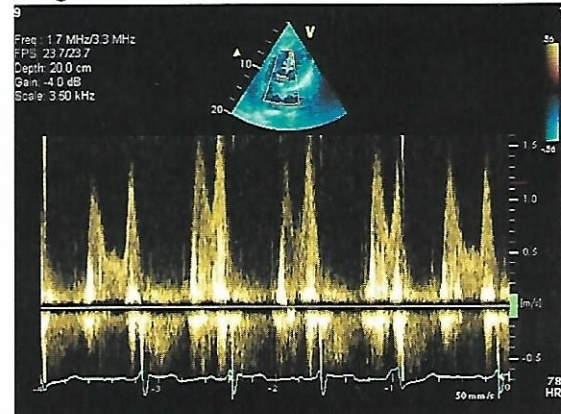


Image 3

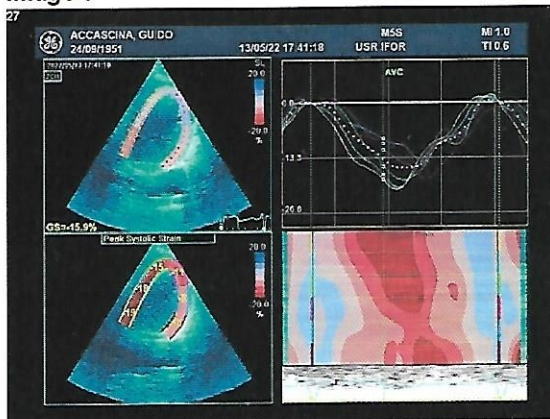
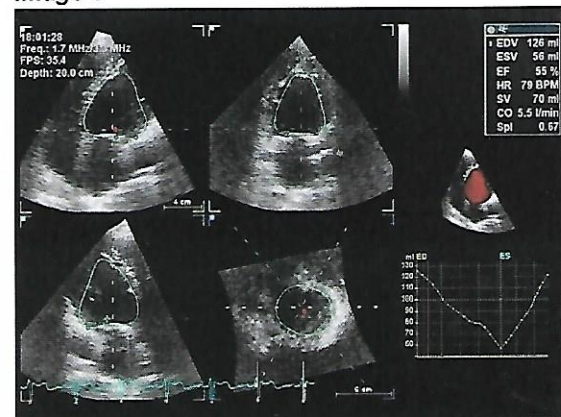


Image 4



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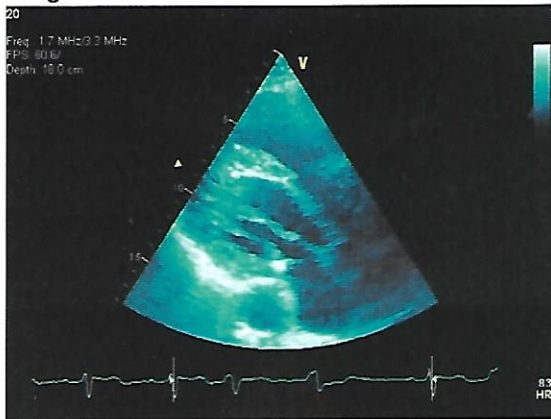


Image 2

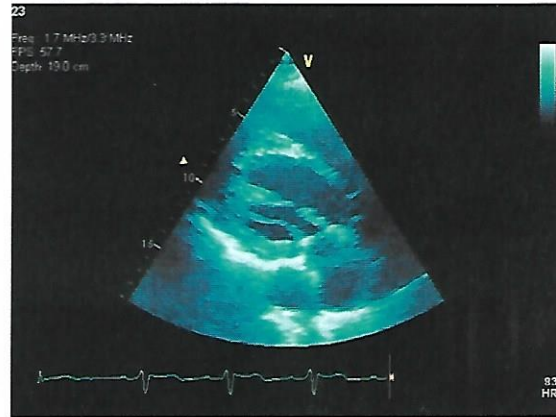


Image 3

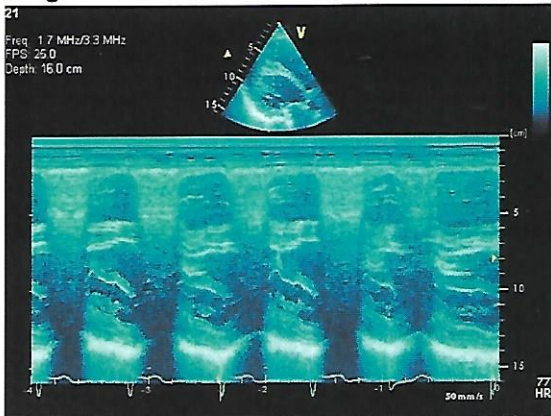


Image 4

