Transcranial Echocolor Doppler is currently the elective Imaging method for noninvasive study of intracranial arteries and their hemodynamics. Feasible in adults and children, it is indicated for the early diagnosis of acute brain disease and in the follow-up of

chronic cerebrovascular states.

transcranial echocolor Doppler from methodology to clinical applications

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### **TCD: examination technique**

With the patient in the supine position and with the operator behind the patient's head, it is possible to visualize the intracranial vessels through the 3 *acoustic windows*, areas of the skull, made up of the bones that allow the penetration of the US: **Ultrasound windows:** 

### Temporal, Occipital, Frontotemporal

Among them, the most interesting for diagnostic

# **TCD: indications**

From the spectral analysis of the Doppler signal it is possible to calculate the cerebral flow rate. Cerebral (Mean CBFV) (Table 1, 2)

#### Table 1 - Factors influencing cerebral blood flow velocity

FactorChange in CBFV

Age Increase up 6-10 yr then decrease

Sex Women > men

Pregnancy Decrement in the III Trimester

Hematocrit Increase with decreasing Hct

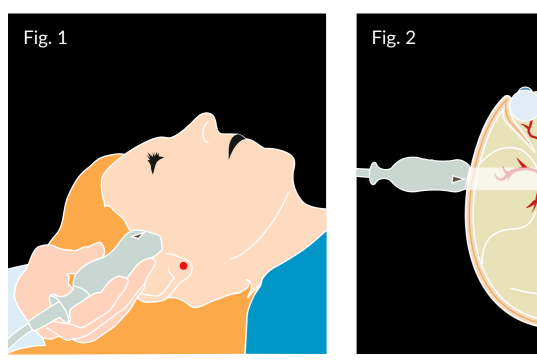
# TCD: cryptogenic stroke and t-RLS

In subjects aged < 55 years, in 40% of cases stroke is of cryptogenic origin. In these pts, the prevalence of Patent Foramen Ovale (PFO), responsible for paradoxical embolism due to *transient Right to Left shunt (t-RLS)*, is about 40%.

#### **Examination technique (Fig. 7)**

*t-RLS* is highlighted through shaken saline solution that behaves as a contrast. Contrast agent: 9 mL of normal saline solution with 1 mL of air or blood, shaken up about 10 times through a system constituted by two 10 mL syringes linked by a 3-way stopcock. The agitated solution is administrated into the antecubital vein by an 18-gauge. The patient is then invited to perform a forced expiration against the closed glottis for a minimum of 10 seconds.

#### use is the temporal window (Fig. 1,2).

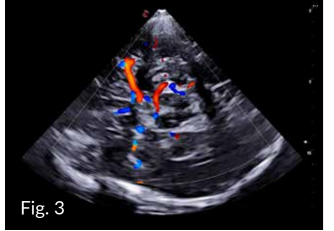


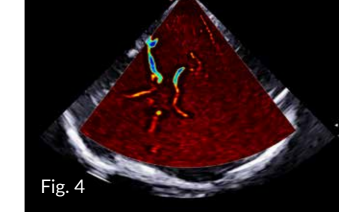
Rectangular area on the squamous part of the temporal bone subdivided in 3 zones: front, middle and rear.

#### Middle cerebral artery (MCA)

It collects about 60-70% of the blood coming from the *internal carotid arteries* (ICA), allowing, therefore, the estimate of blood flow to the hemisphere ipsilateral (Fig. 3).

It allows to explore (Fig. 4):





Middle cerebral arteries (MCA);

in the M1 and M2 Anterior cerebral arteries (ACA) sections;

in A1 and A2, Posterior cerebral arteries (PCA), P1 and P2.

In most patients, identification is possible through the 'butterfly wings sign' (Fig. 5). In intracranial vessels, the Doppler signal highlights a flow with a predominant diastolic component (Fig. 6).

	0			
PCO <sub>2</sub>	Increase with increasing PCO <sub>2</sub>			
Main	Arterial pressure increase with increasing MAP			
CBFV: Cerebral blood flow velocity; - MAP: Mean arterial pressure.				

Artery	Age 20-40 yr	Age 40-60 yr	Age > 60 yr
Anterior cerebral artery	56-60	53-61	44-51
Middle cerebral artery	74-81	72-73	58-59
Posterior cerebral artery P1	48-57	41-56	37-47
Posterior cerebral artery P2	43-51	40-57	37-47
Vertebral artery	37-51	29-50	30-37
Basilar artery	39-58	27-56	29-47

### Mean CBFV = $(PSV + [EDV \times 2])/3$

PSV = peak systolic velocity EDV = end-diastolic blood flow velocity Change of CBFV mean, may suggest vasospams

### Lindegaard Ratio (LR): (Table 3)

#### Table 3 - Intracranial arteries: severity of vasospasm

	MFV	LR modified			
MCA or ICA vasospasm (%)					
Mild (< 25)	120-149	3-6			
Moderate (25-50)	15-199	3-6			
Severe (> 50)	> 200	> 6			
BA vasospasm (%)					
Possible vasospasm	70-85	2-2.49			
Moderate (25-50)	> 35	2.5-2.99			
Severe (> 50)	> 85	> 3			

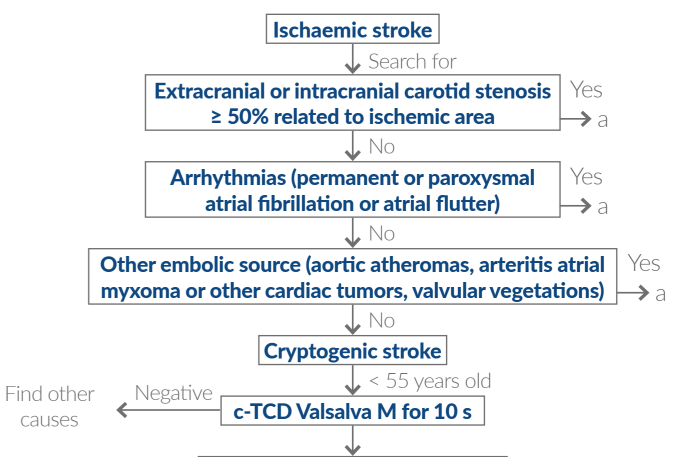
MCA: Middle cerebral artery; ICA: Internal carotid artery; LR: Lindegaard ratio; BA: Basilar artery; MFV: Mean flow velocity. MCA: Middle cerebral artery; ICA: Internal carotid artery; LR: Lindegaard ratio; BA: Basilar artery; MFV: Mean flow velocity.

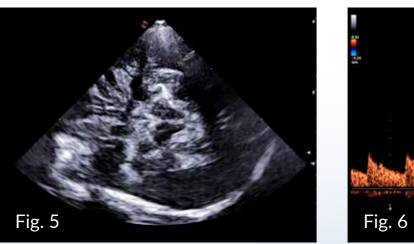
## MCA mean CBFV/extracranial ICA mean CBFV

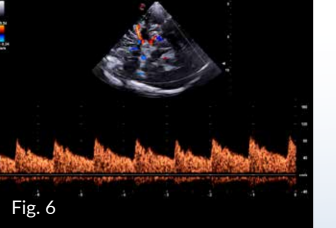
## Table 4 - Grade of transient right to left shuntingbased on microembolic signals grading score

Grade transient shunt	MES	
No shunt	0	
Low grade shunt	1-10	
Moderate grade shunt	11-25	
High grade shunt	> 25 (shower) or uncountable (curtain effect)	
MES: Microembolic signals		

C-TCD, placing the PW Doppler slider on the MCA, show the passage of 'Microembolic Signals-MES', indirect manifestations of t-RLS.







(v.n. <3) BA mean CBFV/left or right extracranial VA mean CBFV (v.n. <2)



	S > 9 MES or curtain e	ffect
Find other RLS source		
(pulmonary A-V malformation)	TEE to confirm tRLS related to PFO	
Medical therapy (ASA or VKA)	If confirmed	→ PFO percutaneal closure
TCD	) to detect residual shu	unts → Follow-up

a = Specific management

Contrast enhanced transcranial Doppler as a first line screening tool in the setting of a cryptogenic ischemic stroke. TCD: Transcranial Doppler; c-TCD: Contrast enhanced TCD; TEE: Transesophageal echocardiography; RLS: Right-to-left shunting; PFO: Patent foramen ovale; ASA: Atrial septal aneurysm; MES: Microembolic signals; VKA: Vitamin K antagonist.

Transcranial Doppler Ultrasound: Physical Principles and Principal Applications in Neurocritical Care Unit. D'Andrea A, Conte M, Scarafile R, Riegler L, Cocchia R, Pezzullo E, Cavallaro M, Carbone A, Natale F, Russo MG, Gregorio G, Calabrò R.; J Cardiovasc Echogr. 2016 Apr-Jun;26(2):28-41. doi: 10.4103/2211-4122.183746. Review. PMID:

Transcranial Doppler Ultrasound: Incremental Diagnostic Role in Cryptogenic Stroke Part II. D'Andrea A, Conte M, Riegler L, Scarafile R, Cocchia R, Pezzullo E, Cavallaro M, Di Maio M, Natale F, Santoro G, Russo MG, Scherillo M, Calabrò R.; J Cardiovasc Echogr. 2016 Jul-Sep;26(3):71-77. doi: 10.4103/2211-4122.187947. Review.



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