

**SC EUROMEDIC ROMANIA SRL**

**Fundeni Diagnosis and Treatment Center**

<b>MEDICAL REPORT - NO. 234499</b>			
NAME	MITROFAN, VLAD ALEXANDR.	PROCEDURE	MRI
Patient no.	114449	TYPE OF INVESTIGATION	NATIVE CRANIAL- CEREBRAL MRI WITH CONTRAST MEDIUM
PIN	5110102410084	INVESTIGATION DATE	October 18, 2012
ADDRESS	16 FRUMUSANI, BUILDING 115 APT. 40 Bucharest	REFERRED BY	CALIN-PETRU TATARU
TELEPHONE	(072) 314-0635	INVESTIGATOR	CRISTINA BRADEANU

Anatomic area investigated: cerebral MRI

Technique: axial T2, 3D FLAIR, 3RT1 pre- and post-contrast medium application, 3DT2 and diffusion

Contrast medium: yes

Referral diagnosis: persistent posterior hyperplastic primary vitreous and persistent anterior primary vitreous

**RESULT:**

Relatively symmetrical size ocular globes; left ocular globe anterior room with reduced sizes.

Left intraocular tumor mass, with interior calcifications (supplemented by CT) almost entirely occupying the posterior room, irregular, extending in the proximity of the crystalline, moderate contrast medium uptake, no extra-ocular or optical nerve extension; suspicious contrast medium uptake measuring 2.5 mm on the lower face of the left optical nerve sheath approximately 12 mm away from the ocular globe; diffuse contrast medium uptake in the anterior room.

Right ocular globe, right optical nerve, chiasma, normal appearance optical tracts.

No signal abnormalities or pathological contrast uptakes of the cerebral parenchyma on the infra and supratentorial level.

No acute lesions on the diffusion sequence.

Symmetrical cortical relief.

Symmetrical ventricular system, pericerebral liquid spaces with normal sizes.

**CONCLUSIONS**

RMI/CT aspect suggesting left eye retinoblastoma.

CRISTINA BRADEANU, MD

Primary Radiology MD - Medical Imagery

Cristina Bradeanu, MD

Primary Medical Doctor

Medical Imagery Radiology

MD: CRISTINA BRADEANU, MD

Operator: OANA PUSCASU, Phys.