# Veterinary Echocardiography Course

June 19th-20th 2019.

#### Scientific Veterinary Institute "Novi Sad"

Rumenacki put 20 21113 Novi Sad Serbia



#### Lecturer **June Boon**

June Boon preforms echoes and is a clinical instructor at Colorado State University Veterinary Teaching Hospital. She is pioneer in veterinary echocardiography (having developed echocardiographic reference values). Author of many papers and the book "Veterinary Echocardiography" (used by both generalists and specialists). Her Manual of Veterinary Echocardiography remains the only book

dedicated completely to echocardiography and is an acclaimed resource used by both generalists and specialists. Echocardiography remains a passion of hers and she loves to teach others to learn and enjoy this diagnostic modality.

Course instructor

Dr. DE VISSCHER Natacha, DMV, EMSAVM/cardiology

Graduated from the University of Liège in 2003. After several training courses, she completed a 3-year cycle and in 2015 received the title of "European Master of Small Animal Veterinary Medicine / Cardiology" from the University of Luxembourg. Dr. DE VISSCHER is also recognized internationally by the PawPeds program for the detection of cardiac diseases in purebred cats. Member of the Veterinary Cardiovascular Society (UK), she is recognized by this one, for the diagnosis by auscultation. Consultant in Cardiology at the Veterinary Clinic "Les Eaux Vives" in Philippeville



Course instructor

Dr Alice Radulescu DVM ,EMSAVM/cardiology

She attended the medical highschool and initially worked for 7 years as a nurse in the intensive care unit of the University Hospital Ioan Cantacuzino. In 1999 she graduated from the Veterinary Medicine Faculty of Bucharest with the title of veterinary surgeon and in 2011 she received the title of veterinary surgeon.

Since 1999 he has been part of and co-ordinating the A & A Medica Vet team.

During this time he has participated in several national and international workshops and workshops with skills in cardiology and imaging.



Course instructor

Ranko Georgiev DVM

Dr. Ranko Georgiev was born in 1975 in Sofia. He graduated the Faculty of Veterinary Medicine at Trakian University, Stara Zagora – Bulgaria in 1998. He has been on specialized trainings in diagnostic imaging and echocardiography like a visiting vet or as a part of Internship programs both in a private vet clinics and in some Universities like the Colorado State University Vet Teaching Hospital and Davis Vet School in California. In 2008 he underwent specialized training in radiography, ultrasonography and MRI in Mediterraneo Veterinary Clinic – Madrid. He participated in a training course for practical echocardiography in Padua/Italy held by June Boon, who is the leading specialist in this sphere. Dr. Georgiev is a member of the European Society for Veterinary Cardiology (ESVC) and the American College of Veterinary Radiology (ACVR). He has been in charge of the extensive workshop program held in Central Vet Clinic - Sofia for the last five years, with more than 35 workshops/wet labs organized so far.



Course instructor

Nenad Milojković, DVM, Belgrade, Serbia, Veterinary Clinic "Vet Centar"

Born in 1966, Graduated at Faculty of Veterinary Medicine of University in Belgrade in 1991.

1991- 1995 Teaching assistant at the same Faculty.

In 1995 started a carrier as a veterinary practitioner. In 1999 Established his own veterinary clinic "Vet Centar" in Belgrade.

Since 2004 active member of SASAP. Past president of the Scinific Board. Coordinator of the Parasitologycal Section, Editor of the SASAP Bulletin at the moment.

Scientific Board member of Serbian Veterinary Chamber 2009 - 2012.

Since 2016 has a role as a Chairman of FECAVA Working Group on Vector Borne Diseases in Dogs. ESDA (Europen Society for Dirofilariosis and Angyostrongilosis) officer.

Cetrified training in cardiology, echocardiology and clinical phatology.

# TIME TABLE

# Day 1

9:00	-	11:00	Two Dimensional Imaging Plan	16

Break

- structure identification
- subjective assessment objective measurements
- what the numbers mean

#### 11:00 - 11:15 Break

11:15	-	1:00	•	Left Sided Imaging Planes Important in Acquired Heart Disease
			_	NA 1 C. 1 - T - C. XI A - 1 - 1 -

M-mode of the Left Ventricle

1:00 - 2:00 Lunch

30 Minute Demonstration of Echocardiographic Technique 2:00 - 4:00 - Right and Left Sided Imaging Planes -

Scanning Lab

4:30 - 6:00 Scanning Lab

Day 2

4:00

Measurement Lab (using images saved on Day 1) 9:00 - 10:00

- 11:00 2D and M-Mode Features of Common Acquired Canine and Feline Heart 10:00

Break 11:00 - 11:15

- 1:00 2D and M-Mode Features of Common Acquired Canine and Feline Heart 11:15 Disease

1:00 Lunch - 2:00

2:00 Scanning Lab

- 4:45

4:45 - 6:15 Scanning Lab

6:15 Questions and adjourn - 6:30

# **Contact information**

Ljubomir Curcin DVM +381 63 255 921 sesapa\_srbija@yahoo.com

