

Vet Meet is pleased to welcome you to the 2020 Summer Camp in the vibrant city of New Orleans. Our scientific lectures are given by outstanding speakers and researchers that will bring your knowledge to the next level. Diplomates, residents and advanced practitioners alike are all welcomed.

Over the course of 5 days, we will have 3 dedicated rooms covering Neuro-Oncology, Diagnostic Imaging of Neoplasia and Reptile Medicine.

Our social program will further enhance your experience with us, as you are going to embrace the local "joie de vivre", art and history of New Orleans. We hope you will enjoy meeting old friends, making new ones and build a scientific community of like-minded people.

Let the good times roll and join us!

Monday 04.20

9:00-9:30

9:30-10:30

10:30-11:00

11:00-11:30

11:30-12:30

12:30-13:30

13:30-14:15

14:15-15:00

15:00-15:30

NEURO-MRI

CT/US

EXOTICS

WHO Classfication of intracranial tumours in veterinary medicine Kaspar Matiasek, Erik Wisner

A neurologist's diagnostic approach to intracranial neoplasias: from clinics to imaging and further, Part I Lara Matiasek

COFFEE BREAK

A neurologist's diagnostic approach to intracranial neoplasias: from clinics to imaging and further, Part II Lara Matiasek

Extra-axial tumours - Spotlight on Meningioma Kaspar Matiasek, Erik Wisner

LUNCH BREAK

Intraventricular tumours – Spotlight on Choroid Plexus Tumors and Ependymoma Kaspar Matiasek, Erik Wisner

Intra-axial tumours – Spotlight on Gliomas Kaspar Matiasek, Erik Wisner

COFFEE BREAK

Neoplasia of the GI tract part 1: Key informations for treatment and prognosis Pieter Nelissen

Gastrointestinal spindle cell and epithelial tumours: US and CT Dominique Penninck, Swan Specchi

COFFEE BREAK

Canine gastrointestinal round cell tumours: US and CT Dominique Penninck, Swan Specchi

Feline gastrointestinal tumours: US and CT Dominique Penninck, Swan Specchi

LUNCH BREAK

Gastrointestinal tumour or not? (dogs and cats)
Dominique Penninck, Swan Specchi

Gastrointestinal tumour or not? (dogs and cats)
Dominique Penninck, Swan Specchi

COFFEE BREAK

Key details on physical examination of chelonians Nicola Di Girolamo

Gaining vascular access in any reptile Nicola Di Girolamo

COFFEE BREAK

Key details on physical examination of squamates Nicola Di Girolamo

Interpretation of blood work in reptiles based on recent evidence
Nicola Di Girolamo

LUNCH BREAK

Actual drugs that provide analgesia in reptiles Nicola Di Girolamo

Practical approach to anesthesia in reptiles Nicola Di Girolamo

COFFEE BREAK

Tuesday 04.21

9:00-9:45

9-45-10:30

10:30-11:00

11:00-11:30

11:30-12:30

12:30-14:00

14:00-15:30

15:30-16:00

16:00-17:30

18:00-20:00

NEURO-MRI

CT/US

EXOTICS

Metastatic brain tumours Kaspar Matiasek, Erik Wisner

A Multiple Personality Disorder – CNS Lymphoma Kaspar Matiasek, Erik Wisner

COFFEE BREAK

Tumour-like lesions Kaspar Matiasek, Erik Wisner

General treatment options for brain tumors in dogs and the role of MRI in treatment follow up Peter Dickinson, Erik Wisner

LUNCH BREAK

Spinal tumors (including technique/protocols)
Silke Hecht

COFFEE BREAK

Tips for successful writing of clinical research Nicola Di Girolamo

RESIDENTS SECTION KCC

Neoplasia of the pancreas: key informations for treatement and prognosis Pieter Nelissen

Pros and cos of CT and US in the evaluation of pancreatic neoplasia Anna Adrian

COFFEE BREAK

US, CEUS, CT and MRI of insulinoma Anna Adrian, Mylene Auger

LUNCH BREAK

Pancreatic carcinoma in dogs and cats: US and CT Anna Adrian, Dominique Penninck

COFFEE BREAK

Tips for successful writing of clinical research Nicola Di Girolamo

RESIDENTS SECTION KCC

Surgical concepts that makes a difference in reptiles Nicola Di Girolamo

Non-reproductive surgeries in reptiles Nicola Di Girolamo

COFFEE BREAK

Reproductive surgery in chelonians and squamates Nicola Di Girolamo

LUNCH BREAK

Urolith removal in chelonian Nicola Di Girolamo

Ancillary diagnostic tests in reptiles: going further Nicola Di Girolamo

Tips for successful writing of clinical research Nicola Di Girolamo

RESIDENTS SECTION KCC

Wednesday 00-10:30 12:30-14:00 14-00-15-30 16:00-17:00

17:00-18:30

NEURO-MRI

CT/US

EXOTICS

Practical issues of brain biopsy and "liquid biopsy" approaches Peter Dickinson

COFFEE BREAK

Conventional (fractionated) radiation therapy for brain tumours Michael Kent

Stereotactic Radiosurgery Michael Kent

LUNCH BREAK

Personalized medicine approaches: molecular genetic characterisation and current human approaches Peter Dickinson

COFFEE BREAK

Chemotherapy in canine brain tumours – is there a rational behind it? an oncologist's perception Michael Kent

RESIDENTS SECTION KCC

Neoplasia of the adrenal glands part I: key informations for treatement and prognosis Pieter Nelissen

US and CT for neoplasia of the adrenal glands part II: the perfect interaction between imaging and surgery Pascaline Pey, Pieter Neliessen

COFFEE BREAK

US and CT for neoplasia of the adrenal glands part III: the perfect interaction between imaging and surgery Pascaline Pey, Pieter Neliessen US and CT of other retroperitoneal masses mimiking adrenal gland neoplasia Pascaline Pey, Silke Hecht

LUNCH BREAK

MRI of abdominal neoplasia including use of a liver-specific contrast medium Mylene Auger, Silke Hecht

COFFEE BREAK

Imaging of OTHERS adrenal gland/tissue lesions in cats and dogs Pascaline Pey, Swan Specchi

RESIDENTS SECTION KCC

Bring your own case Nicola Di Girolamo, Elizabeth Marie Rush

COFFEE BREAK

Bring your own case Nicola Di Girolamo, Elizabeth Marie Rush

LUNCH BREAK

Reptile positioning for diagnostic imaging Elizabeth Marie Rush

Technical settings for reptile diagnostic imaging Elizabeth Marie Rush

COFFEE BREAK

Calculi and eggs in chelonians: radiographs vs computed tomography Elizabeth Marie Rush

RESIDENTS SECTION KCC

Thursday 04.23

9:00-10:30

10:30-11:00

11:00-12:00

12:00-12:30

12:30-14:00

14:00-18:30

NEURO-MRI

Cytology and Bedsite diagnosis in canine

Paraneoplastic response of the nervous system

Mardi Gras World: Tour and Mask Making Activity

Life in the Old South: Oak Alley Plantation Tour

COFFEE BREAK

LUNCH BREAK

SOCIAL PROGRAM:

and feline brain tumours Kaspar Matiasek

Lara Matiasek, Kaspar Matiasek

CT/US

EXOTICS

Experimental therapies and novel approaches for canine brain tumours: personal experince and review of literature Peter Dickinson

Lymph node imaging I – basic principles, head and neck Silke Hecht

Lymph node imaging II – thorax and abdomen Silke Hecht

COFFEE BREAK

Diseases mimicking neoplasia I (pseudotumors): thorax and abdomen Mylene Auger, Silke Hecht

Diseases Mimicking Neoplasia II (pseudotumors): axial and appendicular skeleton Mylene Auger, Silke Hecht

LUNCH BREAK

SOCIAL PROGRAM:

Mardi Gras World: Tour and Mask Making Activity

Life in the Old South: Oak Alley Plantation Tour

Reptile contrast studies Elizabeth Marie Rush

Calculi and eggs in lizards: radiographs vs computed tomography
Elizabeth Marie Rush

COFFEE BREAK

Gastrointestinal and soft tissue imaging in squamates Elizabeth Marie Rush

Cases of computed tomography Elizabeth Marie Rush

LUNCH BREAK

SOCIAL PROGRAM:

Mardi Gras World: Tour and Mask Making Activity

Life in the Old South: Oak Alley Plantation Tour



NEURO-MRI + CT/US

9:00-10:30

10:30-11:00

1:00-12:30

2:30-14:00

14:00-16:00

16:00-18:00

Bring your own Oncology case

COFFEE BREAK

Bring your own Oncology case

LUNCH BREAK

Panel Discussion

RESIDENTS SECTION KCC

Friday 04.24

9:00-10:00

10:00-10:30

10:30-11:00

11:00-12:00

12:00-12:30

12:30-14:00

14:00-15:00

15:00-16:00

EXOTICS

Chelonian pulmonary imaging Elizabeth Marie Rush

Positioning tips & tricks for non-sedated reptiles Elizabeth Marie Rush

COFFEE BREAK

Diagnosis of osseous diseases in reptiles Elizabeth Marie Rush

Recheck imaging timing for various conditions

LUNCH BREAK

Radiation safety in exotics Elizabeth Marie Rush

Radiograph cases of interest in reptiles Elizabeth Marie Rush

VENUE

The Summer Camp 2020 will be held at the Le Meridien, New Orleans, LA, USA from the 20th – 24th of April 2020





Special deal for discounted rooms, breakfast included, can be purchased directly from our website:

https://shop.vetmeet.com/summer-camp#

SPONSORS





SILVER SPONSOR



Telemedicine Consultants

BRONZE SPONSOR



NEUROLOGY TRACK SPONSOR





SPEAKERS



ANNA ADRIAN Dipl. ACVR



SILKE HECHT Dipl. ACVR Dipl. ECVDI



MYLENE AUGER

Dipl. ACVR



MICHAEL KENT

Dipl. ACVIM - Oncology

Dipl. ACVR - Radiation

Oncology



PETER DICKINSON

Dipl. ACVIM - Neurology



KASPAR MATIASEK FTA Pathologie FTA Neuropathologie



NICOLA DI GIROLAMO Dipl. ECZM - Herpethology



LARA MATIASEK
Dipl. ECVN

SPEAKERS



PIETER NELISSEN Dipl ECVS



SWAN SPECCHI Dipl. ACVR



DOMINIQUE PENNINCK Dipl. ECVDI Dipl. ACVR



ERIK WISNER Dipl. ACVR



PASCALINE PEY
Dipl. ECVDI



ELIZABETH MARIE RUSH Dipl. ACZM