



Course Title:	ZIMS R2 Medical Training
Tutors:	Rachel Thompson, Veterinarian Minnesota Zoo and Species360 Medical ZIMS product owner, USA Christa van Wessem, Veterinarian Paignton Zoo, United Kingdom
Aimed at:	Zoo and aquarium staff who will be entering or retrieving data from the medical module within ZIMS
Language taught in:	English
Taught hours:	15.15 hours (2 days)
Extra hours for study etc.:	As desired to gain proficiency
Cost:	EAZA members: €285 Non-members: €360
Minimum group size:	14
Dates:	4-5 March 2020
Delivery Method:	Face to face
Location(s):	Wilhelma der zoologisch-botanische Garten (Stuttgart Zoo), Stuttgart, Germany
Links to other courses:	ZIMS R1 Husbandry and Inventory Training

Course Aim(s):

This course will introduce the concepts and best practices for using the Medical module within ZIMS. It will cover both data entry and data retrieval. Attendees will learn how to navigate around the Medical module, input data into the 8 sections as well how to utilise the various reports and tools within the programme to aid data extraction and analysis.

Learning Outcomes:

By the end of this course you will:

1. Understand the importance of storing medical data
2. Input medical data into each of the eight R2 modules
3. Understand how the dictionaries work and be able to input your own entries
4. Utilise the reports within R2
5. Add drugs to the pharmacy inventory
6. Use the global tools using the shared data in the ZIMS application

Content:

- Basic navigation, searches, the dictionary and calendar
- Assigning medical roles
- Links between ZIMS R1 and R2
- Data entry and the dashboard
 - ~ Clinical notes
 - ~ Diagnoses and Procedures
 - ~ Pharmacy inventory
 - ~ Prescriptions
 - ~ Samples
 - ~ Tests and results
 - ~ Anaesthesia
 - ~ Necropsy and biopsy
 - ~ Physiological measurements
 - ~ Sample Storage
- Local Reports and Tools
- ZIMS Global Resources

Assessment

You will be completing data entry exercises with the help of the instructors. You will then be given some exercises to complete on your own. You will be given limited time access to a ZIMS training environment to continue your practice.

Additional information:

Attendees should bring their own laptops to get the most out of the hands-on experience provided in the course

How to apply:

Registration will be through an online form, to get the registration link please email laura.myers@eaza.net putting the course title in the subject line.