



# KYON Mini THR Wet Lab Case Evaluation (In-Person)

22 – 26 June 2026 Mars Veterinary Health Training Centre Strada Provinciale 9, 28060 Granozzo con Monticello Novara, Italy

#### STRUCTURE & CONCEPT Please read the below carefully to ensure your expectations are best aligned with the aims of the assessment

- The KYON Mini THR Wet Lab Case Evaluation is structured as a self-paced learning assessment, <u>it is not an</u> <u>instructed training workshop</u> although you will be offered mentorship for your first case. Note that this case will then not count towards the assessment.
- It is expected that surgeons will plan and manage their time accordingly to ensure that they are able to successfully complete the submission of at least three cases during the days available.
- Three cases need to be approved in order to complete the assessment successfully.
- Your submissions will be graded by the assessors, and it is likely that you will need to submit and revise several cases before you achieve a passing grade.
- Depending on the individual pace, each surgeon will have <u>up to 4 opportunities</u> to complete and submit cases for assessment. It is not guaranteed that there will be more opportunities available, as there are a limited number of cases and time available.
- The staff, assessors, equipment, and operating theatre space will be available to you for the complete duration of the assessment.
- As part of the training and assessment, you will be required to take your own radiographs, as this is an essential part of the evaluation.
  - Ensure that you familiarize yourself with the required views, and it is advised that you practice before attending the assessment. The number of radiographs you will be allowed to take will be limited to ensure fair access to others. If you are unable to achieve the required views after 4-5 attempts, you will be asked to step aside to allow others an opportunity to complete their radiographs, hence the importance of familiarizing yourself with the expected views *before starting the assessment*.
  - Depending on your arrival date and time, to reduce the demand for the radiograph opportunities, it is advisable that you begin taking preoperative radiographs already on the day before the actual assessment begins if you are able to do so. The radiographic equipment will be available for you. It is vital that you complete at least your first set of radiographs to reduce waiting times if possible.
- It is recommended that you plan to complete a wet lab case, take radiographs, and receive feedback from an assessor before going on to perform the next case.
  - While each surgeon is reviewing their case with the assessment panel, the other surgeons can continue to work on their remaining cases, but only after they have had their previous case reviewed and received feedback.
- You will need to decide whether you want to continue working or take the breaks according to the schedule below. We will attempt to ensure that refreshments are available outside of the official scheduled break times, but the onus is on you to manage your time accordingly.

# KYON



**Assessors & Instructors:** 

To be communicated

# Assigned stations and cases:

STATION/GROUP				
Name	(SURGEON 1)		(SURGEON 2)	
Day 1	DOG 1L	DOG 2R	DOG 1R	
Day 2	DOG 3L		DOG 2L	DOG 3R
Day 3	DOG 4R	DOG 5L	DOG 4L	
Day 4	DOG 6R		DOG 5R	DOG 6L

STATION/GROUP	2			
Name	(SURGEON 3)		(SURGEON 4)	
Day 1	DOG 7L	DOG 8R	DOG 7R	
Day 2	DOG 9L		DOG 8L	DOG 9R
Day 3	DOG 10R	DOG 11L	DOG 10L	
Day 4	DOG 12R		DOG 11R	DOG 12L

STATION/GROUP	3			
Name	(SURGEON 5)		(SURGEON 6)	
Day 1	DOG 13L	DOG 14R	DOG 13R	
Day 2	DOG 15L		DOG 14L	DOG 15R
Day 3	DOG 16R	DOG 17L	DOG 16L	
Day 4	DOG 18R		DOG 17R	DOG 18L

STATION/GROUP	4			
Name	(SURGEON 7)		(SURGEON 8)	
Day 1	DOG 19L	DOG 20R	DOG 19R	
Day 2	DOG 21L		DOG 20L	DOG 21R
Day 3	DOG 22R	DOG 23L	DOG 22L	
Day 4	DOG 24R		DOG 23R	DOG 24L





# **Agenda**

# Subject to changes as and when required

DAY 1 – Wednesday 22 June 2026	DAY 2 – Thursday 23 June 2026
<ul> <li>DAY 1 – Wednesday 22 June 2026</li> <li>O9h00 - 17h00</li> <li>Preoperative radiographs to be taken by surgeons of their assigned cadavers</li> <li>Digital planning for surgery with vPOP</li> <li>GROUP 1: 09H00 - 11H00</li> <li>GROUP 2: 11H00 - 13H00</li> <li>GROUP 3: 13H00 - 15H00</li> <li>GROUP 4: 15H00 - 17H00</li> </ul>	DAY 2 - Thursday 23 June 2026 O9h30 - 10h30 Surgeon 1 Dog 1L THR Surgeon 3 Dog 7L THR Surgeon 5 Dog 13L THR Surgeon 7 Dog 19L THR 10h30 - 10h45: COFFEE BREAK 10h45 - 11h45: Surgeon 1 Dog 1L THR cont. & postop Surgeon 3 Dog 7L THR cont. & postop Surgeon 5 Dog 13L THR cont. & postop Surgeon 7 Dog 19L THR cont. & postop Surgeon 7 Dog 19L THR cont. & postop 11h45 - 13h00: Surgeon 2 Dog 1R THR Surgeon 4 Dog 7R THR Surgeon 6 Dog 13R THR Surgeon 8 Dog 19R THR 13H00 - 14h45:
	Surgeon 2 Dog 1R THR cont. & postop. Surgeon 4 Dog 7R THR cont. & postop Surgeon 6 Dog 13R THR cont. & postop Surgeon 8 Dog 19R THR cont. & postop 14h45 – 15h30: Surgeon 1 Dog 2R THR Surgeon 3 Dog 8R THR Surgeon 5 Dog 14R THR Surgeon 7 Dog 20R THR 15h30 – 15h45: COFFEE BREAK 15h45 - 17h30 Surgeon 1 Dog 2R THR cont & postop Surgeon 3 Dog 8R THR cont & postop Surgeon 5 Dog 14R THR cont & postop Surgeon 7 Dog 20R THR cont & postop

# **KYON**

# K Movora Education

# DAY 3 – Friday 24 June 2026

#### 09h00 - 10h30

Surgeon 2 Dog 2L THR Surgeon 4 Dog 8L THR Surgeon 6 Dog 14L THR Surgeon 8 Dog20L THR

#### 10h30 - 10h45: COFFEE BREAK

#### 10h45 - 11h15:

Surgeon 2 Dog 2L THR cont. & postop Surgeon 4 Dog 8L THR cont. & postop Surgeon 6 Dog 14L THR cont. & postop Surgeon 8 Dog20L THR cont. & postop

## 11h15 - 13h00:

Surgeon 1 Dog 3L THR Surgeon 3 Dog 9L THR Surgeon 5 Dog 15L THR Surgeon 7 Dog 21L THR

# <mark>13H00 – 14H00: LUNCH BREAK</mark>

## 14h00 – 14h15

Surgeon 1 Dog 3L THR cont. & postop. Surgeon 3 Dog 9L THR cont. & postop. Surgeon 5 Dog 15L THR cont. & postop. Surgeon 7 Dog 21L THR cont. & postop.

# 14h15 - 15h30:

Surgeon 2 Dog 3R THR Surgeon 4 Dog 9R THR Surgeon 6 Dog 15R THR Surgeon 8 Dog 21R THR

# 15h30 – 15h45: COFFEE BREAK

# 15h45 - 17h00

Surgeon 2 Dog 3R THR cont & postop Surgeon 4 Dog 9R THR cont & postop Surgeon 6 Dog 15R THR cont & postop Surgeon 8 Dog 21R THR cont & postop

# DAY 4 – Saturday 25 June 2026

# 09h00 - 10h30

Surgeon 1 Dog 4RTHR Surgeon 3 Dog 10R THR Surgeon 5 Dog 16R THR Surgeon 7 Dog 22R THR

#### 10h30 - 10h45: COFFEE BREAK

#### 10h45 – 11h15:

Surgeon 1 Dog 4R THR cont. & postop Surgeon 3 Dog 10R THR cont. & postop Surgeon 5 Dog 16R THR cont. & postop Surgeon 7 Dog 22R THR cont. & postop

## 11h15 – 13h00:

Surgeon 2 Dog 4L THR Surgeon 4 Dog 10L THR Surgeon 6 Dog 16L THR Surgeon 8 Dog 22L THR

## <mark>13H00 – 14H00: LUNCH BREAK</mark>

## 14h00 – 14h15

Surgeon 2 Dog 4L THR cont. & postop Surgeon 4 Dog 10L THR cont. & postop Surgeon 6 Dog 16L THR cont. & postop Surgeon 8 Dog 22L THR cont. & postop

#### 14h15 - 15h30:

Surgeon 1 Dog 5L THR Surgeon 3 Dog 11L THR Surgeon 5 Dog 17L THR Surgeon 7 Dog 23L THR

# <mark>15h30 – 15h45: COFFEE BREAK</mark>

#### 15h45 - 17h00

Surgeon 1 Dog 5L THR cont & postop Surgeon 3 Dog 11L THR cont & postop Surgeon 5 Dog 17L THR cont & postop Surgeon 7 Dog 23L THR cont & postop

# **KYON**

# X Movora Education

# DAY 5 – Sunday 26 June 2026

09h00 - 10h30 Surgeon 2 Dog 5R THR Surgeon 4 Dog 11R THR Surgeon 6 Dog 17R THR Surgeon 8 Dog23R THR

10h30 - 10h45: COFFEE BREAK

#### 10h45 - 11h15:

Surgeon 2 Dog 5R THR cont. & postop Surgeon 4 Dog 11R THR cont. & postop Surgeon 6 Dog 17R THR cont. & postop Surgeon 8 Dog23R THR cont. & postop

## 11h15 - 13h00:

Surgeon 1 Dog 6R THR Surgeon 3 Dog 12R THR Surgeon 5 Dog 18R THR Surgeon 7 Dog 24R THR

13H00 – 14H00: LUNCH BREAK

## 14h00 - 14h15

Surgeon 1 Dog 6R THR cont. & postop Surgeon 3 Dog 12R THR cont. & postop Surgeon 5 Dog 18R THR cont. & postop Surgeon 7 Dog 24R THR cont. & postop

# 14h15 – 15h30:

Surgeon 2 Dog 6L THR Surgeon 4 Dog 12L THR Surgeon 6 Dog 18L THR Surgeon 8 Dog 24L THR

<mark>15h30 – 15h45: COFFEE BREAK</mark>

#### 15h45 - 17h00

Surgeon 2 Dog 6L THR cont & postop Surgeon 4 Dog 12L THR cont & postop Surgeon 6 Dog 18L THR cont & postop Surgeon 8 Dog 24L THR cont & postop