



Friday, May 26

5:00 – 9:00 pm

Exhibits 📍 North Wing Main & Lower Foyer

6:30 – 9:30 pm

Welcome Buffet Dinner 📍 Connections Dining Room

7:30 – 9:00 pm

Poster Session 📍 Auditorium

[Name(s) TBD]

9:15 – 10:00 pm

Fireside Chat – The Year Ahead...

📍 Grand Room A/B

Dr. Atul Deodhar, Dr. Eduardo Mysler, Prof. Georg Schett & Dr. Janet Pope (moderator)

Saturday, May 27

6:00 – 9:30 am

Breakfast 📍 Connections Dining Room

7:00 am – 7:00 pm

Exhibits 📍 North Wing Main & Lower Foyer

7:10 – 8:00 am

Breakfast Symposium (Non-accredited)

📍 Grand Room A/B

[Topic TBD]

8:05 – 8:15 am

Opening Remarks 📍 Auditorium

8:15 – 9:15 am

Plenary: State of the Art in AS 📍 Auditorium

Dr. Atul Deodhar

9:15 – 10:15 am

Plenary: Pushing Forward: RA Patient & Physician Inertia 📍 Auditorium

Dr. Eduardo Mysler

10:15 – 10:30 am

Health Break – Coffee Break

📍 North Wing Main & Lower Foyer

10:30 – 11:25 am

Plenary: State of the Art in Lupus 📍 Auditorium

Prof. Georg Schett

11:25 – 11:50 am

Panel Discussion 📍 Auditorium

12:00 – 12:50 pm

Lunch Symposium (Non-accredited)

📍 Grand Room A/B

[Topic TBD]

1:00 – 1:45 pm

Short Snappers 📍 Auditorium

Dr. Nathan Hambly – Respiriology Update for Rheumatologists

Dr. Elena Pope – Skin Disorders Heraldng Systemic Disease

Dr. Jessica Widdifield – Transforming the Rheumatology EMR Database at ICES (REDI) into a Learning Health System

1:45 – 2:00 pm

Panel Discussion 📍 Auditorium

2:05 – 2:35 pm

RheumView Launch 📍 Grand Room A/B

Dr. Tom Appleton

Join us for an engaging session where attendees will be taking part in a practical and informative educational session on the launch of the new RheumView (ORDER) platform.

2:35 – 2:50 pm

Health Break – Coffee Break

📍 North Wing Main & Lower Foyer

3:00 – 3:50 pm

Meet the Professors: Round 1

WORKSHOP 1: Are JAKi Dangerous? Oral

Surveillance, RWE & more... 📍 Grand Room A/B

Dr. Eduardo Mysler

WORKSHOP 2: Lupus 📍 Room 11

Prof. Georg Schett

WORKSHOP 3: AS 📍 Room 12

Dr. Atul Deodhar

WORKSHOP 4: Pediatric Aspects of Morphea

📍 Room 13

Dr. Elena Pope

4:00 – 4:50 pm

Meet the Professors: Round 2

WORKSHOP 1: @TankaForTheMemories: Using

Poetry to Learn, Teach and Twitter 📍 Grand Room A/B

Dr. Cynthia Cooper

WORKSHOP 2: A practical and case-based approach to vasculitis: Incorporating innovations into daily practice 📍 Room 11

Dr. Stephanie Garner



WORKSHOP 3: New Pediatric Guidelines 📍 Room 12
Dr. Rae Yeung & Dr. Roberta Berard

WORKSHOP 4: Respiriology 📍 Room 13
Dr. Nathan Hambly

5:30 – 6:30 pm

Reception 📍 Library

5:30 – 6:15 pm

Industry Meeting 📍 Grand Room A/B

ORA Executive, Board & Industry members ONLY

6:30 pm – 12:00 am

Dinner & Awards 📍 Connections Dining Room

Sunday, May 28

6:00 – 9:30 am

Breakfast 📍 Connections Dining Room

7:00 am – 3:30 pm

Exhibits 📍 North Wing Main & Lower Foyer

7:10 – 8:00 am

Breakfast Symposium (Non-accredited)

📍 Grand Room A/B

[Topic TBD]

8:05 – 9:15 am

ORA Business Meeting 📍 Auditorium

OMA Business Update

Financial Update

Special Committee Updates

*FOR ORA MEMBERS (RHEUMATOLOGISTS & RHEUMATOLOGY
TRAINEE MEMBERS) ONLY*

9:15 – 9:20 am

Opening Remarks 📍 Auditorium

9:20 – 10:20 am

**Plenary: Tanka Name the Disease: Competitive
Rheum Recognition in Rhyme**

📍 Auditorium

Dr. Cynthia Cooper

10:20 – 10:40 am

Health Break 📍 North Wing Main & Lower Foyer

10:40 – 11:30 am

Plenary: Update in Uveitis 📍 Auditorium

Dr. Larissa Derzko-Dzulynsky

11:30 am – 12:00 pm

**Plenary: Updates in Vasculitis - New diagnostic
criteria, advances in imaging and moving towards
a steroid free era** 📍 Auditorium

Dr. Stephanie Garner

12:10 – 1:00 pm

Lunch Symposium (Non-accredited)

📍 Grand Room A/B

[Topic TBD]

1:10 – 1:35 pm

Plenary: ECHO Update 📍 Auditorium

Dr. Amanda Steiman

1:35 – 2:00 pm

Plenary: MOH - Biosimilar Transition Update

📍 Auditorium

[Presenter TBD]

2:00 – 2:35 pm

Plenary: COVID Toolkit for High-Risk Patients

📍 Auditorium

Dr. Zain Chagla

2:35 – 3:00 pm

Plenary: [Topic TBD] 📍 Auditorium

Dr. Rae Yeung

3:00 – 3:30 pm

Panel Discussion 📍 Auditorium

3:30 pm

Adjourn