# EBPOM World Congress 2025 Programme

## Day 1 | Pigott Theatre EBPOM World Congress 2025 | Tuesday 08 July 2025

09:00 - 09:10

Welcome and Meeting Instructions Meeting Chairs: Mike Grocott & David Walker

09:10 - 10:30 | Session 1.1

# 'Summit IV' - value generation in postoperative care

Chair: Ramani Moonesinghe

# Speakers:

Esrom Leaman - The hidden pandemic: the (postoperative) cost of ageing Guy Ludbrook - Data: what it can (and can't) tell us about value in perioperative care Alan Goldsman - Data: what executives and payers need to know about new initiatives **Panel Discussion:** Esrom Learman, Guy Ludbrook, Alan Goldman, Liz Sutton & TJ Gan

10:30 - 11:00 | Mid-morning break

11:00 - 12:30 | Session 1.2 Perioperative Cancer Care - 1 Chair: Denny Levett

Speakers:

Vijay Gottumukkala - *Global Perspectives on Perioperative Cancer Care* Sham Jhanji - *Emerging Cancer Therapies* Joyce Yeung - *VITAL* – *a registry-enabled RCT* **Panel Discussion:** Vijay Gottumukkala, Sham Jhanji & Joyce Yeung

12:30 - 13:30 | Lunch break

### BD Lunchtime Symposium | Hypotension is not a number. Hemodynamic stability is a goal Chair: Denny Levett & Maxime Cannesson

#### Speakers:

Simon Davies - *Hemodynamic instability* Thomas Scheeren - *Autoregulation* Monty Mythen - *Updated POQI (Perioperative Quality Initiative) guidelines* **Panel Discussion:** Simon Davies, Thomas Scheeren & Monty Mythen

### 13:30 – 14.45 | Session 1.3 Improving care with national data Chair: Joyce Yeung

#### Speakers:

Ramani Moonesinghe - PQIP report 2025: The headlines and the interesting Mike Grocott – Macmillan/NIHR/CPOC 'Prehab for people with cancer' Guidance Antony Johansen - Improving inpatient pathways for frail and older people - 30 years of hip fracture audit **Panel Discussion**: Ramani Moonesinghe, Mike Grocott, Antony Johansen, Claire Shannon & June Davis

# 14.45 – 15.05 | Afternoon break

15.05 – 16.35 | Sessions 1.4 Optimisation and Its Challenges Chair: Joel Symons

#### Speakers:

Denny Levett - Digital pathway transformation to support optimisation

John Whittle - My Perioperative Pathway of Care

Jacqueline Lenders - How can primary care support optimisation before surgery

Panel Discussion: Denny Levett, John Whittle, Bernhard Riede, Phil Ward & Jacqueline Lenders

16.35 – 17.20 | Session 1.5 John Snow Lecture Chair: Mike Grocott

Speaker:

Claire Shannon - President of The Royal College of Anaesthetists

17:20 – 17.30 | Close of Day 1 | 17.30 - 19.00 | Delegate drinks reception

Day 2 | Pigott Theatre EBPOM World Congress 2025 | Wednesday 09 July 2025

09.00 - 09.10

Welcome and housekeeping Meeting Chairs: Mike Grocott & David Walker

09:10 - 10:30 | Session 2.1 Global challenges and perspectives?

Chair: Mike Grocott

## Speakers:

Dave Selwyn – UK Centre for Perioperative Care (CPOC) – what next? Vanessa Beavis - ANZCA-Perioperative Special Interest Group (SIG) – what next? Maxime Cannesson – ASA Centre for Perioperative Medicine (CPMed) – what next? Panel Discussion: Dave Selwyn, Vanessa Beavis & Maxime Canneson

10:30 - 11:00 | Mid-morning break

11:00 - 12:30 | Session 2.2 innovation Forum Chair: John Whittle

Speakers:

James Bowness - AI assisted ultrasound Rod Lane - Ripple Sandy Jackson - POQI 20 - AI Panel Discussion: James Bowness, Rod Lane & Sandy Jackson

12:30 – 13:30 | Lunch break

13:30 – 14:50 Session 2.3 Perioperative Cancer Care - 2 Chair: Ramani Moonesinghe

#### Speakers:

Bernhard Riedel - Prehabilitation in cancer care: opportunities and scaling for impact

TJ Gan - Beyond fluids: haemodynamic management for cancer surgery

Anoushka Afonso - *ERAS in perioperative cancer care: accelerating return to intended oncological treatment (RIOT)* **Panel Discussion:** Bernhard Riedel, TJ Gan, Anoushka Afonso & Denny Levett

14.50 – 15.10 | Afternoon break

15:10 – 16.40 | Session 2.4 Leadership and Service Development Chair: Jugdeep Dhesi

Speakers:

Nora Colton - Collective Healthcare Leadership: A gender perspective Emma McCone – Developing and leading a national Patient Preoperative Assessment Service in the UK Ramani Moonesinghe – Adapting and Adopting – Leadership in Complex Systems Panel Discussion: Emma McCone, Ramani Moonesinghe, Nora Colton, Adam Firth-Hunt, Vanessa Beavis & Scarlett McNally

> 16:40 - 17:25 | Session 2.5 EBPOM Visiting Plenary Professor Chair: Denny Levett

#### Speaker:

Anoushka Afonso - Shaping the Future of Cancer Care: Lessons from an Ambulatory Surgical Model

17:25 - 17:30 | Close of Day 2

Day 3 J Pigett Theatre LEPOM World Compers 2025 [Thurshay 10 July 2025         9.9.00 • 0.10 Wettering Chairs: Miles Grouts & David Walker         Challenges in Perioperative Care 1 Challenges in Perioperative Care 1 Challenges in Perioperative Care 1         Speaker: David Story - Didetes drugs that give as grief Auge Edwards - Nerrogerative Care give Auge Edwards & Peut Medic Peut House Story Auge Edwards & Peut Medic Chair Mile Groots 1         Speaker: Mean Edwards Resource Physiology in 2025; From the Circulation of Blood to the Circulation of Data         Speaker: David Story - The Priorperative Care Formework and Leadership - changing a patient's experience Magnet Wang - Perioperative Care Formework and Leadership - changing a patient's experience Magnet Wang - Perioperative Care Formework and Leadership - changing a patient's experience Magnet Wang - Perioperative Care Formework and Leadership - changing a patient's experience Magnet Wang - Perioperative Care Formework and Leadership - changing a patient's experience Magnet Wang - Perioperative Care Formework and Leadership - changing a patient's experience Magnet Wang - Perioperative Care Formework and Leadership - changing a patient's experience Magnet Wang - Perioperative Care Formework and Leadership - changing a patient's experience Magnet Wang - Perioperative Care Formework and Leadership - changing a patient's experience Magnet Wang - Perioperative Care Formework and Leadership - changing a patient's experience Magnet Wang - Perioperative Care Formework and Leadership - changing the High-Hilkk patient firal Leaders in the Negre Wange W	
99.00-09.10         Wetcome and housekeeping Meeting Chairs: Mike Groutt & Duvid Walker         Gald Stored & Duvid Walker         Gald Store Colspan="2">Gald Store	
Betering Chair:         Welcome and housekeeping           09:10-10:30 [ Session 3.1 Challenges in Perioperative Care 1 Chair: John White           Speaker:           Dand Story - Dobbers drugs that give us grief Angle Edwards - Reinperative Care of the Aging Policier: An Anesthesiologists Perspective Paul Myles - Transfusion threadols in non-cardine's surgery: a block hole?           Paul Discussion: Duald Story, Angle Edwards & Pul Myles           Dand Story, Angle Edwards - Reinperative Care of the Aging Policier: An Anesthesiologists Perspective Paul Myles - Transfusion threadols in non-cardine's surgery: a block hole?           Paul Discussion: Duald Story, Angle Edwards & Pul Myles           Dand Story, The Principerative Care of the Aging Policier: An Anesthesiologists Perspective Chair: Mile Grouot           Speaker:           Maxime Camesson: Physiology in 2025: From the Circulation of Blood to the Circulation of Data           Speaker:           David Story, The Perioperative Care Framework and Leadership: changing a policiri's experience Magine Whyme - Perioperative Care Framework and Leadership: changing a policiri's experience Magine Whyme - Perioperative Care Framework and Leadership: changing a policiri's experience Magine Whyme - Perioperative Care Framework and Leadership: changing a policiri's experience Magine Whyme - Perioperative Care Framework and Leadership: changing a policiri's experience Magine Whyme - Perioperative Care Framework and Leadership: changing a policiri's experience Magine Whyme - Perioperative Care Framework and Leadership: changing a policiri's experience Magine Whyme - Perioperative Care Framework and Leadership: changing a policiri's experience Magine Whyme	EBPOM World Congress 2025   Thursday 10 July 2025
Meeting Chairs: Mike Grocott & David Walker         Chailenges in Perioperative Core 1         Speaker:         David Story: Diabetes drugs that give us grief         Angie Edwards - Perioperative Core 0 (I the Aging Putient: An Anaesthesiologists Perspective Paul Myles - Transpirative Transpiration thresholds in non-cardiac surgery: a black hole?         Paul Myles - Transpiration thresholds in non-cardiac surgery: a black hole?         Paul Myles - Transpiration thresholds in non-cardiac surgery: a black hole?         Paul Myles - Transpiration thresholds in non-cardiac surgery: a black hole?         Paul Myles - Transpiration thresholds in non-cardiac surgery: a black hole?         Paul Myles - Transpiration thresholds in non-cardiac surgery: a black hole?         Paul Myles - Transpiration thresholds in non-cardiac surgery: a black hole?         Speaker:         Maxime Cannesson - Physiology in 2025: From the Circulation of Blood to the Circulation of Joad         13:300 - 14:30   session 3.3         EBPOM ANCCA CHOPOM Cincia Session: Statient case-based discussion with experts         Chair: Joad Symons         Speaker:         David Story: - The Perioperative Consel for Auto-Immen de Isorders         Vanessa Beavis - Shared Decision Moking in the Perioperative Consel. Monaging the High Firsk patient for Abdominal Reido surgery         Paul discussion: Dave Story, Maggie Wong, - Wood Congress Abstract Competition Final Chair: Naul Myles         Sit finalists, 8-minu	
Spelor:         David Story - Diabetes drugs that give us grief         Angle Lekwards - Redrogerative Care of the Agling Patient: An Ancesthesiologists Perspective         Paul Myles - Transfusion thresholds in non-cardiac surgery a black hole?         Panel Discussion: David Story, Angle Edwards & Paul Myles         Speler:         Speler:         Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         Speler:         Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         Speler:         Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         Speler:         Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         Speler:         Maxime Cannesson- Physiology in 2025: From the Circulation of Data         Speler:         Maxime Cannesson- Physiology in 2025: From the Circulation of Data         Speler:         Maxime Cannesson- Physiology in 2025: From the Circulation of Physiology apple physiology in 2025: From the Circulation of Physiology apple physiology in 2025: From the Circulation of Physiology apple physiology in 2025: From the Circulation of Physiology apple physiology in 2025: From the Circulation of Physiology apple physiology in 2025: From the Circulation of Physiology apple physiology in 2025: From the Circulation of Physiology apple physiology in 2025: From the Circulation of Physiology apple physi	
Spelor:         David Story - Diabetes drugs that give us grief         Angle Lekwards - Prodiperative Care of the Aging Patient: An Anesthesiologists Perspective         Paul Myles - Transfusion thresholds in non-cardiac surgery: a black hole?         Panel Discussion: David Story, Angle Edwards & Paul Myles         I 1000 - 11200   Session 3.2         Emers:         Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         Spelore:         Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         Spelore:         Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         Spelore:         Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         Spelore:         Maxime Cannesson- Physiology in 2025: From the Circulation of Data         Spelore:         Maxime Cannesson- Physiology in 2025: From the Circulation of Data         Spelore:         David Story, - The Perioparative Core Fromework and Leadership-chonging a patient's experience         Maggie Vong, - Perioperative Core Fromework and Leadership-chonging a patient's experience         Maggie Vong, - Perioperative Considerations for patient s exception to audo - Inniur disorders         Vanessa Beavis - Shurd Decision Making in the Perioperative Consideration final	
Speaker:           David Story - Diabetes drugs that give us grief Angine Edwards - Perioperative Care of the Aging Patient: An Anorsthesiologists Perspective Penal Myles - Transfusion thresholds in non-cardiac surgery: o black hole?           Paul Myles - Transfusion thresholds in non-cardiac surgery: o black hole?           Paul Myles - Transfusion thresholds in non-cardiac surgery: o black hole?           Paul Myles - Transfusion thresholds in non-cardiac surgery: o black hole?           Paul Myles - Transfusion thresholds in non-cardiac surgery: o black hole?           Speaker:           Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data           Speaker:           Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data           12:00 - 13:00         Lunch break           2000 - 13:00         Lunch break           2000 - 13:00         Kersion 3.3           EBPOM ANZCA ChPOM Clinical Session: Patient case-based discussion with experts Cher: Del Synons           Speakers:         David Story - The Perioperative Care Framework and Leadership - changing a patient's experience           Maggie Wong - Perioperative Care Framework and Leadership - changing a patient's experience           Maggie Wong - Stored Decision Moking in the Perioperative Caree           Parel discussion: Dave Story, Maggie Wong, Vongs, Sternard Medel, Emily Trare - Prehabilitation and Beyond: Managing the High-Risk patient for Abdominal Red surgery - Benel discussi	
David Story - Dioberts drugs that give us grief Angle Edwards & Paul Myles - Transfusion thresholds in non-cardiac surgery: a block hole?         Paul Hyles - Transfusion thresholds in non-cardiac surgery: a block hole?         Paul Hyles - Transfusion thresholds in non-cardiac surgery: a block hole?         Paul Hyles - Transfusion thresholds in non-cardiac surgery: a block hole?         Paul Hyles - Transfusion thresholds in non-cardiac surgery: a block hole?         Paul Hyles - Transfusion thresholds in non-cardiac surgery: a block hole?         Speaker:         Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         Speaker:         Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         EBPOM ANZCA ChPOM Clinical Session: Patient case-based discussion with experts         Chair: Jole Symons         Speakers:         David Story - The Perioperative Carder Framework and Leadership- changing a patient's experience         Masge Wong - Perioperative Carder Bramework and Leadership - changing a patient's experience         Masge Wong - Sourd Decision Moking in the Perioperative context and Leadership - changing a patient's experience         Masge Wong - Sourd Decision Moking in the Perioperative Context         Panel discussion: Dave Story, Maggie Wong, Wanasya Beth Hale, Entity Trace - Rehabilitation and Beyond: Munaging the High Risk patient for Abdominal Redo surgery - Perioperative Carder 2         Chair: Meage Wong - Sourd	Chair: John Whittle
Angle E Gwards – Perioperative Care of the Aging Patient: An Aneasthesiologists Perspective Panel Discussion: David Story, Angle Edwards & Paul Myles <b>10:30 - 11:00   Mid-morning break</b> <b>11:00 - 12:00   Session 3.2</b> Ernest Henry Starling Lecture Chair: Mike Groccht <b>Speaker:</b> Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data <b>12:00 - 13:00   Lunch break</b> <b>20:00 - 14:00   Session 3.3</b> <b>20:00 E POIDM ANZCA ChPOM Clinical Session : Patient Case-based discussion with experts</b> <b>20:00 Story - The Perioperative Care Framework and Leadership: chonging a patient's experience</b> Magiel Wong - Freioperative Care Framework and Leadership: chonging a patient's experience Magiel Wong - Herobortition conditionation for patients receiving the High-Risk patient for Abdominal Redo surgery <b>Panel discussion:</b> Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Traer & Richard Shawyer <b>20:00 Listen Devision Moking in the Perioperative Care E</b> <b>20:00 Listen Devision 16:00   Atternoon break</b> <b>20:00 Listen Devision 13:00 - 16:10   Session 3.4</b> <b>20:00 Listen Devision 13:00 - 16:10   Session 3.5</b> <b>Chair:</b> Paul Myles - Measuring the trajectory of fur surgery Panel Misce - Measuring the trajectory of fur surgery Paul Myles - Measuring the trajectory of fur surgery (Breasurgery - Mexeloping core Paul Myles - Measuring the trajectory of fur surgery of thereard wenow? Paul Myles - Measuring the trajectory of fur sur	
Paul Myles – Transfusion thresholds in non-cordine: surgery: e black hole? Panel Discussion: David Story, Angle Edwards & Paul Myles    I 10:30 - 11:00   Mid-morning break  I 10:30 - 11:00   Session 3.2 Ernest Henry Staring Lecture Chair: Mike Grocott  Speaker: Maxime Cannesson - Physiology in 2025: From the Circulation of Blood to the Circulation of Data  I 2:00 - 13:00   Lunch break I 3:00 - 14:30   Session 3.3 EBPOM ANZCA ChPOM Clinic Classion J.1 EBPOM ANZCA ChPOM Clinic Classion J.2 Encest Henry Staring Lecture Chair: Joal Session 3.1 Session 3.3 BEBPOM ANZCA ChPOM Clinic Classion Physiology in 2025: From the Circulation of Blood to the Circulation of Data  Speaker: David Story - The Perioperative Core Fromework and Leadership: - changing a patient's experience Maggie Wong - Perioperative Core Fromework and Leadership: - changing a patient's experience Maggie Wong - Perioperative Core Fromework and Leadership: - changing a patient's experience Maggie Wong - Perioperative Core Fromework and Leadership - changing a patient's experience Maggie Wong - Perioperative Core Fromework and Leadership - changing a patient's experience Maggie Wong - Perioperative Core Story, Maggie Wong, Vanessa Beavis, Bernhard Hiedel, Emily Traer & Richard Shawyer  Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Hiedel, Emily Traer & Richard Shawyer  EEPOM Word Congress Abstract Competition Final Chair: Paul Myles  Six finalists, 8-minute presentations and 4-minute Q&A Leaders Leadership - Chair: Maggie Wong Speakers: Mark Edwards - Emergency surgery - developing care Panel Myles - Measuring the trapectory of far surgery Panel Maggie Wong Speakers: Mark Edwards - Emergency surgery - developing care Panel Myles - Measuring the trapectory of far surgery Panel Maggie Wong Speakers: Mark Edwards - Emergency surgery - developing care Panel Myles - Measuring the trapectory of far surgery Panel Maggie Wong Speakers: Mark Edwards - Emergency Surgery - developing care Panel Myles - Measuring the trapectory of far surgery	
10:30 - 11:00   Mid-morning break         Ernest Henry Starling Lecture Chair: Mike Grocott         Speaker: Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         12:00 - 13:00   Lunch break         12:00 - 13:00   Lunch break         Data Starling Lecture Chair: Mike Grocott         Speaker: David Story - The Perioperative Care Framework and Leadership- changing a patient's experience Maggie Wong - Perioperative Care Framework and Leadership- changing a patient's experience Maggie Wong - Perioperative Care Framework and Leadership- changing the High-Risk patient for Abdominal Redo surgery Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Traer & Richard Shawyer         14:30 - 15:00   Afternoon break         Listion - 16:10   Session 3.4         EBPOM Word Congress Abstract Competition Final Chair: Paul Mydes         Six finalists, 8-minute presentations and 4-minute Q&A         Listion - 17:10   Session 3.5 Chailenges in Perioperative Care 2 Chair: Maggie Wong         Speaker:: Mark Edwards - Emergency surgery - developing core Paul Myles - Measuring the trajectory of full recovery ofter surgery The Miller - Optid Edyladim - Will recovery ofter surgery The Miller - Optid Edyladim - Will recovery ofter surgery Paul Myles - Measuring the trajectory of Jul recovery ofter surgery Paul Myles - Measuring the trajectory of Jul recovery ofter surgery Paul Myles - Measuring the trajectory of will recovery ofter surgery Paul Myles - Measuring the tra	Paul Myles – Transfusion thresholds in non-cardiac surgery: a black hole?
11:00 - 12:00   Session 3.2         Ernest Henry Starling Lecture         Chair: Mile Grocott         Speaker:         Maxime Camesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         12:00 - 13:00   Lunch break         13:00 - 14:30   Session 3.3         EBPOM ANZCA ChPOM Clinical Session: Faiter case-based discussion with experts         Chair: Joel Symons         Speakers:         David Story - The Perioperative Care Framework and Leadership- changing a patient's experience         Magie Wong - Perioperative considerations for patients receiving treatment for outo- immune disorders         Vanessa Beavis - Shared Decision Making in the Perioperative Context         Bernhard Riedel, Emily Trae - Prehohititation and Beyond: Monoging the High-Rick patient for Abdominal Redo surgery         Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Trae & Richard Shawyer         16:10 - 15:00   Afternoon break         Leepon true presentations and 4-minute Q&A         Leepond Section 3.5	Panel Discussion: David Story, Angie Edwards & Paul Myles
Ernest Henry Starling Lecture Chair: Mike Grocott         Speaker:         Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         12:00 – 13:00   Lunch break         Chair: Solid Starling Lecture Starling Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         13:00 – 14:30   Session 3.3         EBPOM ANZCA CHOM Clinical Session: Textient case-based discussion with experts Chair: Jeel Symons         Speakers:         David Story - The Perioperative Care Framework and Leadership- changing a patient's experience Maggie Wong - Perioperative considerations for patients receiving treatment for auto-immune disorders Vanessa Beavis - Shared Decision Making in the Perioperative Context Bernhard Riedel & Emily Tare - Perhabilitation and Beyond: Manoging the High-Risk patient for Abdominal Redo surgery Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Tare & Richard Shawyer         Bernhard Riedel & Emily Tare - Perhabilitation and Beyond: Manoging the High-Risk patient for Abdominal Redo surgery Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Tare & Richard Shawyer         Sist finalists, &-minute presentations and 4-minute Q&A         Lugges: International Faculty Members         Sist finalists, &-minute presentations and 4-minute Q&A         Lugges: International Faculty Members         Speakers::         Paul Myles         Speakers::         Paul Myles         Speakers:	10:30 - 11:00   Mid-morning break
Chair: Mike Grocott Speaker: Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data 12:00 - 13:00   Lunch break EBPOM ANZCA ChPOM Clinical Session 3.3 EBPOM ANZCA ChPOM Clinical Session: Patient case-based discussion with experts Chair: Joel Symons Speakers: David Story - The Perioperative Considerations for patients receiving treatment for auto-Immune disorders Nagsig Wong - Perioperative considerations for patients receiving treatment for auto-Immune disorders Nagsig Wong - Perioperative considerations for patients receiving treatment for auto-Immune disorders Nagsig Wong - Perioperative considerations for patients receiving treatment for auto-Immune disorders Nagsig Wong - Perioperative considerations for patients receiving treatment for auto-Immune disorders Nagsig Wong - Perioperative considerations for patients receiving treatment for auto-Immune disorders Nagsig Wong - Perioperative considerations for patients receiving treatment for auto-Immune disorders Nagsig Wong - Perioperative considerations for patients receiving treatment for auto-Immune disorders Nagsig Wong - Perioperative Canse From Meking in the Perioperative Context Bernhard Riedel & Emily Traer - Perhabilitation and Beyond: Managing the High-Rick patient for Abdominal Redo surgery Panel discussion: Dave Story, Maggle Wong, Vanessa Beavis, Bernhard Riedel, Emily Traer & Richard Shawyer  EBPOM Word Congress Abstract Competition Final Chair: Paul Myles Stis finalists, 8-minute presentations and 4-minute Q&A Ludge: International Faculty Members  Six finalists, 8-minute presentations and 4-minute Q&A Ludge: International Faculty Members  Mark EdWards - Emergency surgery - developing care Paul Myles - Measurg the trajectory of full recovery differ surgery The Miller - Opiold Epidemic - Where are we now?  Paul Myles - Measurg the trajectory of full recovery differ surgery The Miller - Opiold Epidemic - Where are we now? Paul Myles - Measurg the trajectory of full recovery differ surgery The Miller - Opiold E	
Speaker:         Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         12:00 – 13:00   Lunch break         Chainesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data         13:00 – 14:30   Session 3.3         EBPOM ANZCA CHOOM Clinical Session Platent case-based discussion with experts         Chair: Joel Symons         Speakers:         David Story - The Perioperative Care Framework and Leadership-changing a patient's experience         Maggie Wong - Perioperative Cansiderations for patients receiving treatment for auto-immune disorders         Vanessa Beavis - Shared Decision Making in the Perioperative Context         Bernhard Riedel & Emily Trace - Prehabilitation and Beyoch: Managing the High-Risk patient for Abdominal Redo surgery         Penel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Trace & Richard Shawyer         14:30 – 15:00   Afternoon break         EBPOM World Congress Abstract Competition Final         Chair: Paul Myles         Six finalists, 8-minute presentations and 4-minute Q&A         Judges: International Faculty Members         16:10 · 17:10   Session 3.5         Chair: Maggie Wong         Speakers:         Mark Edwards Emergency surgery – developing core         Paul Myles Measuring the trajectory of Juli recovery ofter surgery         Thereoperioty Edwa	
Maxime Cannesson- Physiology in 2025: From the Circulation of Blood to the Circulation of Data           12:00 – 13:00   Lunch break           13:00 – 14:30   Session 3.3           EPPOM ANZCA ChPOM Clinical Session: Patient case-based discussion with experts           Chair: Joel Symons           Speakers:           David Story - The Perioperative Care Framework and Leadership- changing a patient's experience           Maggie Wong, - Perioperative considerations for patients receiving treatment for auto-immune disorders           Vanessa Beavis - Shared Decision Making in the Perioperative Context           Bernhard Riedel & Emily Trace - Mandging the High-Risk patient for Abdominal Redo surgery           Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Trace & Richard Shawyer           16:00 - 16:10   Session 3.4           EBPOM World Congress Abstract Competition Final           Chair: Paul Myles           Six finalists, 8-minute presentations and 4-minute Q&A           Judges: International Faculty Members           Speakers:           Mark Edwards, Paul Myles           Speakers:           Mark Edwards, Paul Myles & Tim Miller	
13:00 - 14:30   Session 3.3         EBPOM ANZCA ChPOM Clinical Session: Patient case-based discussion with experts         Chair: Joel Symons         Speakers:         David Story - The Perioperative Care Framework and Leadership- changing a patient's experience         Maggie Wong - Perioperative considerations for patients receiving treatment for auto-immune disorders         Vanessa Beavis - Shared Decision Making in the Perioperative Context         Bernhard Riedel & Emily Traer - Prehabilitation and Beyond: Managing the High-Risk patient for Abdominal Redo surgery         Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Traer & Richard Shawyer         14:30 - 15:00   Afternoon break         15:00 - 16:10   Session 3.4         EBPOM World Congress Abstract Competition Final         Chair: Paul Myles         Six finalists, 8-minute presentations and 4-minute Q&A         Jugges: International Faculty Members         16:10 - 17:10   Session 3.5         Chair: Maggie Wong         Speakers:         Mark Edwards - Emergency surgery - developing care         Paul Myles - Measuring the trajectory of full recovery after surgery         The Miller - Opioid Epidemic - Where are we now?         Panel Discussion: Wark Edwards, Paul Myles & Tim Miller    <	•
EBPOM ANZCA ChPOM Clinical Session: Patient case-based discussion with experts         Chair: Joel Symons         Speakers:         David Story - The Perioperative Care Framework and Leadership- changing a patient's experience         Maggie Wong - Perioperative considerations for patients receiving treatment for auto-immune disorders         Vanessa Beavis - Shared Decision Making in the Perioperative Context         Bernhard Riedel & Emily Traer - Prehabilitation and Beyoni: Managing the High-Risk patient for Abdominal Redo surgery         Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Traer & Richard Shawyer         16:00   Afternoon break         EBPOM Wolf Congress Abstract Competition Final         Chair: Paul Myles         Six finalists, 8-minute presentations and 4-minute Q&A         Judges: International Faculty Members         Speakers:         Mark Edwards - Emergency surgery - developing care         Paul Myles - Measuring the trajectory of full recovery offer surgery         Paul Myles - Measuring the trajectory of full recovery offer surgery         Tim Miller - Opioid Epidemic - Where are we now?         Paul Myles & Tim Miller	12:00 – 13:00   Lunch break
David Story - The Perioperative Care Framework and Leadership- changing a patient's experience Maggie Wong - Perioperative considerations for patients receiving treatment for auto-immune disorders Vanessa Beavis - Shared Decision Making in the Perioperative Context Bernhard Riedel & Emily Traer - Prehabilitation and Beyond: Managing the High-Risk patient for Abdominal Redo surgery Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Traer & Richard Shawyer Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Traer & Richard Shawyer Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Traer & Richard Shawyer Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Traer & Richard Shawyer Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Traer & Richard Shawyer Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Traer & Richard Shawyer Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Traer & Richard Shawyer Panel discussion: Dave Story, Maggie Wong, Vanessa Beavis, Bernhard Riedel, Emily Traer & Richard Shawyer Six finalists, 8-minute presentations and 4-minute Q&A Judges: International Faculty Members I 6:10 - 17:10   Session 3.5 Challenges in Perioperative Care 2 Chair: Maggie Wong Speakers: Mark Edwards - Emergency surgery – developing care Paul Myles - Measuring the trajectory of ful recovery ofter surgery Tim Miller - Opiold Epidemic - Where are we now? Panel Discussion: Mark Edwards, Paul Myles & Tim Miller	EBPOM ANZCA ChPOM Clinical Session: Patient case-based discussion with experts
15:00 – 16.10   Session 3.4         EBPOM World Congress Abstract Competition Final         Chair: Paul Myles         Six finalists, 8-minute presentations and 4-minute Q&A         Judges: International Faculty Members         16:10 - 17:10   Session 3.5         Chailenges in Perioperative Care 2         Chair: Maggie Wong         Speakers:         Mark Edwards - Emergency surgery – developing care         Paul Myles - Measuring the trajectory of full recovery after surgery         Tim Miller - Opioid Epidemic - Where are we now?         Panel Discussion: Mark Edwards, Paul Myles & Tim Miller	David Story - The Perioperative Care Framework and Leadership- changing a patient's experience Maggie Wong - Perioperative considerations for patients receiving treatment for auto-immune disorders Vanessa Beavis - Shared Decision Making in the Perioperative Context Bernhard Riedel & Emily Traer - Prehabilitation and Beyond: Managing the High-Risk patient for Abdominal Redo surgery
EBPOM World Congress Abstract Competition Final Chair: Paul Myles         Six finalists, 8-minute presentations and 4-minute Q&A         Judges: International Faculty Members         16:10 - 17:10   Session 3.5 Challenges in Perioperative Care 2 Chair: Maggie Wong         Speakers: Mark Edwards - Emergency surgery – developing care Paul Myles - Measuring the trajectory of full recovery after surgery Tim Miller - Opioid Epidemic - Where are we now? Panel Discussion: Mark Edwards, Paul Myles & Tim Miller	14.30 – 15.00   Afternoon break
Judges: International Faculty Members	EBPOM World Congress Abstract Competition Final
16:10 - 17:10   Session 3.5 Challenges in Perioperative Care 2 Chair: Maggie Wong Speakers: Mark Edwards - Emergency surgery – developing care Paul Myles - Measuring the trajectory of full recovery after surgery Tim Miller - Opioid Epidemic - Where are we now? Panel Discussion: Mark Edwards, Paul Myles & Tim Miller	Six finalists, 8-minute presentations and 4-minute Q&A
Challenges in Perioperative Care 2 Chair: Maggie Wong Speakers: Mark Edwards - Emergency surgery – developing care Paul Myles - Measuring the trajectory of full recovery after surgery Tim Miller - Opioid Epidemic - Where are we now? Panel Discussion: Mark Edwards, Paul Myles & Tim Miller	Judges: International Faculty Members
Challenges in Perioperative Care 2 Chair: Maggie Wong Speakers: Mark Edwards - Emergency surgery – developing care Paul Myles - Measuring the trajectory of full recovery after surgery Tim Miller - Opioid Epidemic - Where are we now? Panel Discussion: Mark Edwards, Paul Myles & Tim Miller	16:10 - 17:10   Session 3.5
Mark Edwards - Emergency surgery – developing care Paul Myles - Measuring the trajectory of full recovery after surgery Tim Miller - Opioid Epidemic - Where are we now? Panel Discussion: Mark Edwards, Paul Myles & Tim Miller	Challenges in Perioperative Care 2
Tim Miller - Opioid Epidemic - Where are we now? Panel Discussion: Mark Edwards, Paul Myles & Tim Miller	Mark Edwards - Emergency surgery – developing care
17.10 - 17.15   Closing Remarks and Award of Prizes	Tim Miller - Opioid Epidemic - Where are we now?
	17.10 - 17.15   Closing Remarks and Award of Prizes