INDUSTRY SESSIONS

WEDNESDAY, 20 FEBRUARY 2019

MINIMED™ 670G SYSTEM: PRACTICAL GUIDANCE TO ONBOARD YOUR PATIENTS SUCCESSFULLY

14:30-16:00, Hall A2

WORKSHOP IS ORGANISED AND SUPPORTED BY: Medtronic

Prof. Ohad Cohen, Israel Dr. Anna-Kaisa Tuornaala, Finland Mr.David Turner, UK

Target audience:

- HCPs naïve to the MiniMed[™] 670G system & planning to start using it in the coming weeks.
- Up to 60 attendees on a first come first serve basis.

TRANSLATING CLINICAL EVIDENCE FOR SENSOR-BASED GLUCOSE MONITORING AND TECHNOLOGICAL INNOVATIONS TO THE FRONT LINES OF CLINICAL PRACTICE

14:30-16:00, Hall A3

SYMPOSIUM IS ORGANISED AND SUPPORTED BY: Abbott

CHAIR: Prof. Jochen Seufert, MD, Germany

14:30-14:40 INTRODUCTION AND WELCOME

THE EVOLVING LANDSCAPE OF SENSOR-BASED TECHNOLOGY FOR OPTIMIZING CLINICAL OUTCOMES ACROSS THE COMPREHENSIVE SPECTRUM OF TYPE 1 AND TYPE 2 DIABETES CARE

Prof. Jochen Seufert, MD, Germany

14:40-15:00 TRANSLATING LANDMARK TRIALS AND META-ANALYSES TRIALS TO THE FRONT

LINES OF DIABETES CARE

Gerry Rayman, MD, UK

15:00-15:20 **UPTAKE AND UPSHOT: SENSOR TECHNOLOGY-BASED BEHAVIORS, RESULTS,**

AND OUTCOMES IN THE REAL WORLD: HOW DO PERSONS WITH DIABETES USE, INTERACT WITH AND OPTIMIZE SAFETY AND HBA1C GOAL ATTAINMENT USING

SENSOR-BASED GLUCOSE MONITORING?

Ramzi Ajjan, MD, PhD, UK

15:20-15:50 REAL WORLD, INTERACTIVE CASE MANAGEMENT SESSIONS WITH THE FACULTY:

CLINICAL DECISION-MAKING USING SENSOR-BASED GLUCOSE MONITORING

TECHNOLOGY

Jochen Seufert, Germany

Program Chair and Faculty Moderate Case Management Sessions Focused on Technology-Mediated Management of Challenging Persons with Diabetes

15:50-16:00 PROGRAM CHAIR'S SUMMARY AND VISION STATEMENT THE FOUNDATIONAL

ROLE OF SENSOR-BASED GLUCOSE MONITORING TECHNOLOGY—HOW SHOULD CLINICIANS AND PATIENTS COLLABORATE TO IMPROVE CLINICAL OUTCOMES

AND PATIENT CARE?

Prof. Jochen Seufert, MD, Germany

CONNECTED SMBG: MOVING FROM DATA TO INSIGHTS FOR MORE EFFECTIVE DIABETES MANAGEMENT

14:30-16.00, Hall M1

CHAIR: Steven Edelman, US

SYMPOSIUM IS ORGANISED AND SUPPORTED BY: LifeScan

14.30-14.35	WELCOME & INTRODUCTION

Steven Edelman, US

14.35–14.50 CONNECTED SELF-MONITORING OF BLOOD GLUCOSE: A FUTURE PERSPECTIVE

Steven Edelman, US

14.50–15.00 VALUE OF TECHNOLOGIES IN MONITORING (BLOOD) GLUCOSE

Oliver Schnell, Germany

15.00–15.10 BLOOD GLUCOSE MONITORING IN TIMES OF CGM, MOBILE HEALTH AND

OPEN ECOSYSTEMS: WHAT USERS WANT

Bastian Hauck (Germany)

15.10–15.25 RIGHT TECHNOLOGY – RIGHT PATIENT: OPTIMIZING THE BENEFIT

Katharine Barnard, UK

15.25–15.35 LATEST CLINICAL EVIDENCE: ENABLING PATIENTS BETWEEN HEALTH

CARE VISITS TO IMPROVE GLYCEMIC CONTROL

Mike Grady, UK

15.35–15.45 REVEALING THE FUTURE: CONNECTED HEALTH MEETS BLOOD

GLUCOSE MONITORING

David DeJonghe, US

15.45–16.00 PANEL DISCUSSION

SGLT-2 INHIBITORS IN TYPE 1 DIABETES – QUO VADIS?

16:15 - 17:45, Hall 7

SYMPOSIUM ORGANIZED AND SUPPORTED BY: Sciarc*

CHAIR: Phillip Moshe, Israel

16:15–16:20 **WELCOME & INTRODUCTION**

Phillip Moshe, Israel

16:20–16:35 UNMET MEDICAL NEEDS

Russell-Jones David, UK

16:35–16:50 SGLT-2 INHIBITORS IN TYPE 1 DIABETES

Mathieu Chantal, Belgium

16:50–17:05 SGLT-2 INHIBITORS AND TECHNOLOGY

Danne Thomas, Germany

17:05–17:20 **ARE SGLT-2 INHIBITORS NEPHROPROTECTIVE?**

Groop Per-Henrik, Finland

17:20–17:35 **SGLT-2 INHIBITORS IN TYPE 1 DIABETES – CARDIOPROTECTIVE?**

Battelino Tadei, Slovenia

Phillip Moshe, Israel

*Supported by a Medical Education Grant from AstraZeneca

GUARDIAN™ CONNECT CGM: WHY PREDICTION IS KEY FOR SUSTAINED BETTER OUTCOMES

16:15-17:45, Hall A2

WORKSHOP IS ORGANISED AND SUPPORTED BY: Medtronic

Prof. Ohad Cohen, Israel

Laurent Barsin, Switzerland

THURSDAY, 21 FEBRUARY 2019

AUTOMATING INSULIN DELIVERY TO MAXIMISE GLYCAEMIC CONTROL WITH SMARTGUARD TECHNOLOGY

10:30 - 12:00, Hall A7

SYMPOSIUM IS ORGANISED AND SUPPORTED BY: Medtronic

CHAIR: Prof. Moshe Phillip, Israel

10:30-10:40	INSULIN TREATMENT PERSONALIZATION Dr Robert Vigersky, USA
10:40-11:00	PREVENTING HYPOGLYCEMIA WITH PREDICTIVE INSULIN SUSPENSION: INSIGHTS FROM THES SMILE STUDY Dr. Pratik Choudhary, UK
11:00-11:30	MINIMED™ 670G SYSTEM: INCREASING TIME IN RANGE WITH HYBRID CLOSED LOOP THERAPY Dr. Jennifer Sherr, USA
11:30-11:45	LOOKING TOWARD THE FUTURE: NEXT STEPS IN THE ADVANCEMENT OF CLOSING THE LOOP Ali Dianaty, USA
11:45–12:00	QUESTIONS & ANSWERS

SYMPOSIUM IS ORGANISED AND SUPPORTED BY: Dexcom

CHAIR: Prof. Dr. Lutz Heinemann, PhD, Germany 13:00-13:15 **OPENING** Prof. Dr. Lutz Heinemann, PhD, Germany PROGRESS TOWARD CLOSED-LOOP THERAPY USING DEXCOM 13:15-13:45 **CGM – RESEARCH AND CLINICAL TRIAL UPDATES** Dr. Boris Kovatchev, PhD, USA 13:45-14:05 **CGM-BASED DECISION SUPPORT FOR MULTIPLE DAILY INJECTION** PATIENTS USING DEXCOM CGM Dr. Marc D. Breton, PhD, USA THE UP AND COMING NEXT TECHNOLOGY INNOVATION FROM DEXCOM 14:05-14:25 Jake Leach, USA

MINIMED 670G™ SYSTEM: ACHIEVING THE BEST OUTCOMES FOR YOUR **PATIENTS**

QUESTONS AND ANSWERS MEETING CLOSE

13:00-14:30, Hall A2

14:25-14:30

WORKSHOP IS ORGANISED AND SUPPORTED BY: Medtronic

Prof. Ohad Cohen, Israel

Dr. Anna-Kaisa Tuornaala, Finland

Target audience:

- HCPs already experienced with the MiniMedTM 670G system.
- Up to 60 attendees on a first come first serve basis.

VIEWING THE DIABETES SPECTRUM THROUGH A NEW LENS

15:00-16:30 Hall A8

SYMPOSIUM IS ORGANISED AND SUPPORTED BY: Sanofi

CHAIR: Jay Skyler, USA		
15:00–15:05	WELCOME AND INTRODUCTION Jay Skyler, USA	
15:05–15:20	CAUSE FOR CONCERN: WHAT DRIVES UNMET NEEDS IN DIABETES CARE Lucia Novak, USA	
15:20–15:40	ADJUSTING PERSPECTIVES: THE IMPORTANCE OF THE TITRATION PERIOD FOR BASAL INSULIN INITIATION Robert Ritzel, Germany	
15:40–16:00	UNIFYING PERSPECTIVES: IMPROVING OUTCOMES FOR PATIENTS WITH T1DM Pratik Choudhary, UK	

TIME IN RANGE AND GLUCOSE VARIABILITY: THE NEW GLYCEMIC METRICS TO 16:00-16:20

CONSIDER!

Richard Bergenstal, USA

FRIDAY, 22 FEBRUARY 2019

INTEGRATED CARE: A WAY TOWARDS MORE PERSONALIZED CARE

08:00-08:50 Hall A1

SYMPOSIUM IS ORGANISED AND SUPPORTED BY: Sanofi

CHAIR: Moshe Phillip, Israel

08:00-08:05 WELCOME AND INTRODUCTION

Moshe Phillip, Schneider Children's Medical Center for Israel, Petah Tikva, Israel

08:05-08:15 HOW TECHNOLOGY IS CHANGING THE ASPIRATIONS OF PEOPLE WITH DIABETES.

NEW PERSPECTIVES ON THE INTEGRATED CARE APPROACH IN DIABETES

MANAGEMENT

Katharine Barnard, Bournemouth University, UK

08:15-08:25 INTEGRATED CARE: A WAY TOWARDS PERSONALIZED CARE

Gilles Litman, Global Integrated Care, Sanofi, France

08:25-08:40 VIRTUAL CLINIC: A NEW REALITY FOR PATIENT CARE

Ronald Dixon, Onduo, US

08:40–08:50 Q&A AND CLOSING REMARKS

Moshe Phillip and all faculty

SEVERE HYPOGLYCAEMIA: CLINICAL PRACTICE AND REAL-WORLD CHALLENGES

09:00-10:00, Hall M4

SYMPOSIUM IS ORGANISED AND SUPPORTED BY: Lilly

CHAIR: Tadej Battelino, Slovenia

09:00–09:05 **WELCOME AND INTRODUCTION**

Tadej Battelino, Slovenia

09:05-09:15 THE CLINICAL PROBLEM OF SEVERE HYPOGLYCAEMIA

Tadej Battelino, Slovenia

09:15-09:30 CHALLENGES OF LIVING WITH SEVERE HYPOGLYCAEMIA:

THE NEED TO BE PREPARED

CajsaLindberg, Sweden - person with Type 1 Diabetes

09:30-09:50 HYPOGLYCAEMIA: A CLINICIAN'S VIEW

Pratik Choudhary, United Kingdom

09:50–10:00 QUESTIONS AND ANSWERS, CLOSING REMARKS

All Faculty

ADJUST STUDY RESULTS: IMPACT OF BLINDED CONTINUOUS GLUCOSE MONITORING WITH TYPE 2 DIABETES

09.00-10.00, Hall M1

WORKSHOP IS ORGANISED AND SUPPORTED BY: Medtronic

Dr. Robert Vigersky, USA Professor Rogerio Ribeiro, Portugal

INTEGRATED PERSONALISED DIABETES MANAGEMENT: CONNECTING THE DOTS FOR TRUE RELIEF

10:30-12:00 Hall A7

SYMPOSIUM IS ORGANISED AND SUPPORTED BY: Roche Diabetes Care

CHAIRS: Antonio Ceriello, Italy, Rolf Hinzmann, Roche Diabetes Care, Germany

10:30–10:35	INTRODUCTION
10:35–11:00	BIG DATA – REALLY THE FUTURE OF DIABETES MANAGEMENT? Laura Furmanski, USA
11:00-11:25	DRUGS, DATA & TECHNOLOGY: HOW TO OVERCOME CLINICAL INERTIA Oliver Schnell, Germany
11:25–11:40	INSERTABLE CGM TECHNOLOGY WITH A 6 MONTH SENSOR WEAR TIME: LATEST CLINICAL INSIGHTS Concetta Irace, Italy
11:40–11:55	TAKING CSII TO THE NEXT LEVEL: NEW MICRO PUMP SOLUTIONS AND FUTURE DEVELOPMENTS Nick Oliver, UK
11:55–12:00	CLOSING REMARKS

PURSUIT TOWARDS IDEAL MEALTIME INSULINS

15:00-16:30, Hall A7

SYMPOSIUM IS ORGANISED AND SUPPORTED BY: Novo Nordisk

CHAIR: David Russell-Jones, UK

15:00–15:10	WELCOME & INTRODUCTION
	David Russell-Jones, UK
15:10–15:30	CHANGING PARADIGM IN MEALTIME INSULINS
	Christophe De Block, Belgium
15:30-15:50	FAST ACTING INSULIN ASPART – LATEST CLINICAL DATA
	Thomas Danne, Germany
15:50-16:10	TECHNOLOGICAL ADVANCEMENTS IN DIABETES CARE
	Hans De Vries, Germany
16:10-16:25	PANEL DISCUSSION

16:25-16:30 **MEETING CLOSE**

David Russell-Jones, UK

DEXCOM CGM DATA DRIVING A ROBUST ECOSYSTEM TO SUPPORT IMPROVED PATIENT AND HCP EXPERIENCES AND UTILIZATION

16:40-18:00, Hall A2

WORKSHOP IS ORGANISED AND SUPPORTED BY: Dexcom

CHAIR: Keri Leone MS, RD, CDE, USA

16:40 - 16:50 **OPENING**

Keri Leone MS, RD, CDE, USA

16:50-17:20 EXPANSION OF DEXCOM'S ECOSYSTEM THROUGH DATA PARTNERSHIPS AND

INNOVATION

Nate Heintzman, PhD, USA

17:20-17:40 INTRODUCTION OF EMR INTEGRATION AND CGM: BENEFITS TO HCP

WORKFLOW AND PATIENT EXPERIENCE

TBD

17:40-17:55 REAL WORLD EVIDENCE DATA AND TRENDS WITH DEXCOM CGM

John Welsh MD, USA

17:55-18:00 QUESTONS AND ANSWERS MEETING CLOSE

SLIM X2 INSULIN PUMP WITH BASAL-IQ™ PLGS TECHNOLOGY – REDUCING HYPOGLYCEMIA WITHOUT FINGERSTICKS

16:40-18.00, Hall M1

SYMPOSIUM IS ORGANISED AND SUPPORTED BY: Tandem Diabetes Care

CHAIR: John Sheridan, USA

16:40-17:00 USER EXPERIENCE RESEARCH AND THE DESIGN OF THE T:

SLIM X2 INSULIN PUMP WITH BASAL-IQ TECHNOLOGY

Steph Habif, EdD, MS, USA

17:00-17:20 A NOVEL WAY TO EVALUATE PATIENT OUTCOMES WITH THE ADOPTION OF

NEW INSULIN PUMP TECHNOLOGIES

Peter Adolfsson, MD, Sweden

17:20-17:40 CLINICAL RESULTS OF THE PROLOG TRIAL FOR THE BASAL-IQ TECHNOLOGY

Jordan Pinsker, MD, USA

17:40-17:55 THE CARE MODEL – A SYSTEMATIC APPROACH FOR THE EVALUATION OF

AUTOMATED INSULIN DELIVERY SYSTEMS

Gregory Forlenza, MD, USA

17.55-18.00 **MEETING CLOSE**