

MEDTRONIC SCIENTIFIC PROGRAM

ATTD 2017

15th - 18th

FEBRUARY 2017

PARIS, FRANCE



Our vision at Medtronic is to transform diabetes care by working closely with you, so people living with diabetes can enjoy greater freedom and better health. We would like to share with you our latest developments through our comprehensive scientific program during the ATTD conference. We look forward to seeing you in Paris.

Sincerely,
The Medtronic Team

MEDTRONIC

EXCLUSIVE SYMPOSIUM

THURSDAY 16th
FEBRUARY 2017

10.30 - 12.00

GRAND AMPHITHEATER

Improving patient care with Continuous Glucose Monitoring: from diagnosis to artificial intelligence

Chair Dr Fran Kaufman, USA

CGM and Cognitive Computing: easing patient burden in daily diabetes management

Mr Huzefa Neemuchwala, USA

Let the Algorithm do the Work: benefits of Sensor-Augmented Pump therapy

Prof Thomas Danne, Germany

Transforming Diabetes Care with advanced insulin automation: first experience from the hybrid closed loop system

Dr Richard Bergenstal, USA



MEDTRONIC WORKSHOPS

WEDNESDAY 15th
TO FRIDAY 17th
FEBRUARY 2017

MiniMed™ 640G with SmartGuard™: how best to utilise the system to improve patient outcomes

Speakers:

Dr Kirsten Nørgaard, Denmark
& Prof Ohad Cohen, Israel

Wednesday 15th

from 14.30 to 16.00 and
from 16.15 to 17.45

Hall 252

([Read more](#))

The MiniMed™ 640G system



Benefits of professional CGM across a wide spectrum of patients with diabetes: customizing treatments for improved outcomes

Speakers:

Prof H  l  ne Hanaire, France
& Prof Robert Vigersky, USA

Wednesday 15th

from 16.15 to 17.45

Maillot Hall

([Read more](#))

iPro2™



Overcoming insulin refractoriness in type 2 patients with MiniMed™ 640G insulin pump

Speakers:

Prof Yves Reznik, France
& Prof Ohad Cohen, Israel

Thursday 16th

from 13.00 to 14.30

Hall 252

([Read more](#))

MiniMed™ 640G



Improving patients' experience with insulin infusion and injection port solutions: a hands-on session to discover the use of MiniMed™ Mio™ 30 & i-Port Advance™ to benefit your patients

Speakers:

Mrs Geraldine Gallen, UK
& Dr Ivana Rabbone, Italy

Friday 17th

from 9.00 to 10.00

Hall 252

([Read more](#))

MiniMed™ Mio™ 30
& i-Port Advance™



For more information, please feel free to visit us at our stand.

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the instructions for use.

UC201708701EE © Medtronic Inc. 2017.
All Rights Reserved. Printed in Europe

Medtronic
Further. Together

MEDTRONIC WORKSHOPS

WEDNESDAY 15th
TO FRIDAY 17th
FEBRUARY 2017

**MiniMed™ 640G with
SmartGuard™:** how best
to utilise the system to
improve patient outcomes

Speakers:

Dr Kirsten Nørgaard, Denmark
& Prof Ohad Cohen, Israel

Wednesday 15th

from 14.30 to 16.00 and
from 16.15 to 17.45

Hall 252

The MiniMed™ 640G system



The MiniMed™ 640G system with SmartGuard™ has been available to patients in Europe for over 2 years and is the only system clinically proven to reduce hypoglycaemia¹. In this workshop, speakers with extensive experience on the system will draw upon case studies and personal insights to facilitate a discussion around how best to utilise **MiniMed 640G**, Continuous Glucose Monitoring and SmartGuard automation technology to improve outcomes for different patient populations. This workshop is primarily intended for Healthcare Professionals who already have a first level of understanding or experience of the **MiniMed 640G** system and are familiar with **CareLink™** therapy management software.

¹Choudhary, P. et al. Diabetes Technol. Ther. 2016, Vol 18 (5).



MEDTRONIC WORKSHOPS

WEDNESDAY 15th
TO FRIDAY 17th
FEBRUARY 2017

**Benefits of professional
CGM across a wide
spectrum of patients
with diabetes:** customizing
treatments for improved
outcomes

Speakers:

Prof H el ene Hanaire, France
& Prof Robert Vigersky, USA

Wednesday 15th
from 16.15 to 17.45

Maillot Hall

iPro2TM



The objectives of the workshop are to update the attendees on the last innovation in the professional CGM field, to explain them how to read **CareLink iPro** reports and then show them how it can help to adjust therapy treatment.



Medtronic
Further. Together

MEDTRONIC WORKSHOPS

WEDNESDAY 15th
TO FRIDAY 17th
FEBRUARY 2017

Overcoming insulin refractoriness in type 2 patients with MiniMed™ 640G insulin pump

Speakers:

Prof Yves Reznik, France
& Prof Ohad Cohen, Israel

Thursday 16th

from 13.00 to 14.30

Hall 252

MiniMed™ 640G



The Opt2mise study¹ demonstrated the efficacy and safety of pump therapy for type 2 diabetic patients, however, insulin pump therapy in type 2 is not widely practiced in most European countries. In this workshop, two of the OpT2mise investigators will discuss their extensive experience on pump therapy on type 2 patients, and will draw upon case studies and personal insights to facilitate discussions around overcoming insulin refractoriness in type 2 patients by using the **MiniMed™ 640G pump**. This workshop is primarily intended for Healthcare Professionals who are working with type 2 patients, and who already have a first level of understanding or experience with insulin pump therapy.

¹Reznik, Y. et al. Lancet 2014; 384: 1265–72.



Medtronic
Further. Together

MEDTRONIC WORKSHOPS

WEDNESDAY 15th
TO FRIDAY 17th
FEBRUARY 2017

Improving patients' experience with insulin infusion and injection port solutions: a hands-on session to discover the use of MiniMed™ Mio™ 30 & i-Port Advance™ to benefit your patients

Speakers:

Mrs Geraldine Gallen, UK
& Dr Ivana Rabbone, Italy

Friday 17th

from 9.00 to 10.00

Hall 252

MiniMed™ Mio™ 30
& i-Port Advance™



The **MiniMed™ Mio30™** insulin infusion set is designed for individuals with active life styles and lean type of bodies. Workshop speaker will share case studies and patients' insights to draw attention on how customized approach of selection of best fitting insulin infusion sets can improve patients' life style. The workshop is primarily intended for Healthcare Professionals who already have a first level of understanding or experience of the insulin pump therapy with infusion sets.

The **i-Port Advance™** is an injection port worn on the body that patients inject insulin into, instead of directly into the skin.

Presenter will share a real world outlook on how the **i-Port Advance™** can improve patients experience via reduction of the number of skin punctures. The workshop is intended for Healthcare Professionals who are working with insulin injection therapies on daily basis.



Medtronic
Further. Together