



Diabetescare

# Invitation to the EASD Symposium

sponsored by Ypsomed.



**58<sup>th</sup> annual meeting European Association for the  
Study of Diabetes EASD**

19–23 September 2022, in Stockholm



More freedom. More confidence. With mylife™.

**YPSOMED**  
SELFCARE SOLUTIONS



## AID-solution for DM1 through mylife™ Loop™ with CamAPS® FX algorithm

The 58<sup>th</sup> annual meeting in Stockholm is just around the corner and we are delighted to invite you to symposium “AID-solution for DM1 through mylife™ Loop™ with CamAPS® FX algorithm”.

Professor Julia Mader, a recognized specialist in AID and diabetes, will chair the session.

### About Julia Mader

Julia Mader is Associate Professor of Medicine at the Division of Endocrinology and Diabetology at Medical University of Graz, Austria. She received her medical degree at Medical University of Graz where she also trained in Internal Medicine, and Endocrinology and Diabetology. From 2016 to 2017 she was Visiting Professor at the Department of Diabetes, Endocrinology, Clinical Nutrition and Metabolism at the University Hospital of Bern, Switzerland. She leads the Diabetes Technology Research Unit at Medical University of Graz.



Prof. Dr. Julia Mader, Dr. Charlotte Boughton and Dr. Julia Ware (both University of Cambridge) will shed light on the benefits of using AID in the mylife™ Loop™ with the help of CamAPS® FX. In particular, they will focus at the impact on quality of life and sleep in adults and children beyond.

We are looking forward to your visit at this symposium and cordially invite you at our booth to provide you with more information on mylife™ Ypsopump® therapy system and the current product range of Ypsomed AG.

**Sébastien Delarive**

Senior Vice President Diabetes Care

**David Bosshard**

VP Product Management Diabetes Care

More information on [www.mylife-diabetescare.com](http://www.mylife-diabetescare.com)

Ypsomed AG // Brunnmattstrasse 6 // 3401 Burgdorf // Switzerland  
T +41 34 424 41 11 // F +41 34 424 41 22 // [www.ypsomed.com](http://www.ypsomed.com)



## EASD Symposium by Ypsomed

AID-solution for DM1 through mylife™ Loop™ with CamAPS® FX algorithm

Place: Stockholm

Date: Tuesday September 20<sup>th</sup>, 2022

Time: 18:00–19:00h

Room: Yalow Hall

Time	Topic	Speaker
18:00–18:15	<b>Introduction</b> AID technology with insulin pump treatment becomes standard. Clinical benefits in long term of quality of live and sleeping improvements	<b>Prof. Dr. Julia Mader</b> University of Graz
18:15–18:30	<b>Benefits of AID using CamAPS® FX on quality of life and sleep in children</b> – Quality of life benefits of AID with CamAPS® FX – The impact of CamAPS® FX on sleep in very young children, adolescents and their parents	<b>Dr. Julia Ware</b> University of Cambridge
18:30–18:45	<b>Benefits of AID using CamAPS® FX on quality of life and sleep in adults</b> – Clinical benefits of AID with CamAPS® FX – Main advantages of an App-based AID – The impact of CamAPS® FX on sleep in adults	<b>Dr. Charlotte Boughton</b> University of Cambridge
18:40–18:45	<b>User experience with mylife™ Loop™: how does it work in daily routine</b> – General feedback – What is the user experience with the mylife™CamAPS® FX App? – Main behavior changes influenced by AID	Video
18:45–19:00	<b>Conclusion, Q/A, outlook</b>	<b>Prof. Dr. Julia Mader</b>

More information on [www.mylife-diabetescare.com](http://www.mylife-diabetescare.com)

Ypsomed AG // Brunnmattstrasse 6 // 3401 Burgdorf // Switzerland  
 T +41 34 424 41 11 // F +41 34 424 41 22 // [www.ypsomed.com](http://www.ypsomed.com)