

# NOLATO - Medical Camp 2016 - Sweden

# HACK®

QUALITAT IN BESTER FORM

A few practical  
camp details  
Båstad, Sweden  
1-2 June

The conference is free of charge.

Accommodation, at a cost from 1.565 SEK/night (about 170 EUR), may be booked at Hotel Skansen using the on-line registration form at: [www.nolato.com/medicalcamp](http://www.nolato.com/medicalcamp)

The organizers reserve the right to change the schedule.

Please note: Delegate numbers are strictly limited.

Questions:

Eija Lindberg +46 786 331 872  
[eija.lindberg@nolato.com](mailto:eija.lindberg@nolato.com)



Welcome to  
Båstad, Sweden  
1-2 June

 **Nolato**

Nolato Medical, Box 93, SE-242 21 Häby, Sweden. Telephone +46 (0) 415 19 700. [www.nolato.com/medical](http://www.nolato.com/medical)

Nolato Medical  
*Camp*<sub>16</sub>

 **Nolato**

# HACK®

QUALITÄT IN BESTER FORM

## Welcome to Nolato Medical Camp 2016 Robust Innovation and Design – how ambitious ideas become reliable production?

Effective and risk-minimized product development and manufacturing has shown to be a major concern for our customers. To demonstrate to you how solutions can look, this year's Camp will highlight this theme.

*During this year's Camp, a couple of experienced professionals within the Medtech industry will examine this important topic together with you from several angles!*

Using a Holistic Design Approach to Drive New Product Innovation

The Revolution in Healthcare – Future Technology Trends

Extreme project management

... as well as further experts in reliable mold concepts and robust automation solutions.

A promise from us to you is insightful presentations by speakers with extensive and in-depth experience from their respective fields. In addition, the Camp itself is a fantastic opportunity to meet and greet with colleagues from the medtech and pharma industries. Make the most of this opportunity and use it to exchange thoughts, ideas and viewpoints, and get inspired.

Looking forward meeting you in Båstad!

Christer Wahlgvist, CEO of the Nolato Group



Please register at  
[www.nolato.com/medicalcamp](http://www.nolato.com/medicalcamp)

### Wednesday 1 June at Hotel Skansen in Båstad

- |             |   |  |
|-------------|---|--|
| 08.45-09.00 | Registration with coffee  |  |
| 09.00-09.30 | Welcome!<br>Christer Wahlgvist, CEO of the Nolato Group   |  |
| 09.30-10.20 | Using a Holistic Design Approach to Drive New Product Innovation<br>Guido Schmitz, Global Innovation & Design,<br>Director of Packaging Design, Bayer Consumer Care |  |
| 10.20-10.50 | Coffee Break  |  |
| 10.50-11.30 | Turning robust design into robust production<br>Anders Nilsson, Principal Engineer,<br>Technical Design Center, Nolato Medical                                      |  |
| 11.30-12.00 | Robust mold design – Concepts for high volume medical production<br>André Pfannenschwarz, Head of Mold Design,<br>HACK Formenbau GmbH                               |  |
| 12.00-13.10 | Lunch Break   |  |
| 13.10-13.40 | Robust automation – A key to an efficient production<br>Thorsten Dienst, Business Development Manager,<br>Hakuma GmbH   |  |
| 13.40-14.30 | The Revolution in Healthcare – Future Technology Trends<br>Kevin Deane, Member of PA's Management Group,<br>PA Consulting Group                                     |  |
| 14.30-15.00 | Coffee Break  |  |
| 15.00-16.00 | Extreme project management<br>Annelie Pompe, adventurer, free-diver and author  |  |
| 16.30-18.00 | Surprise activity!  |  |
| 19.00       | Reception with drinks and snacks at the terrace   |  |
| 19.30       | Dinner at Skansen   |  |

### Thursday 2 June at Hörby, Lomma or Torekov site

Day two you will have the option of visiting one of our three sites in Hörby, Lomma, Torekov for a factory tour or (and) book a business meeting.



Guido Schmitz  
Bayer Consumer Care



Kevin Deane  
PA Consulting Group



Annelie Pompe  
Adventurer, free-diver and author

# Lecture André Pfannenschwarz (Head R&D-Mold Design)

Robust mold design – Concepts for high volume medical production

# HACK®

QUALITÄT IN BESTER FORM

