



APPLICATION AND PROCESS SAFETY

# CHANGING PRACTICE TO IMPROVE SAFETY

Wednesday 4th March 2020 International Convention Centre, Hall 11 Broad Street, Birmingham, B1 2EA

DIALOG - DEDICATED TO LIFE.

Dear Colleagues,

B. Braun Medical Ltd has a long heritage in the delivery of intravenous pharmaceuticals and associated products to markets in the UK and Europe. As part of our continued commitment to 'Sharing Expertise' we are delighted to invite you to our 13th pharmacy seminar, dedicated to providing insight, information and guidance in relation to improving patient safety with injectable medicines.

This seminar will take place on Wednesday 4th March 2020 at The International Convention Centre, Birmingham. It has been developed to provide a platform for the sharing of information and the stimulation of discussion on the best ways that trusts can act in order to improve patient safety.

B. Braun Medical Ltd. - Supporting Safer Medication

### PREFACE

Intravenous injections are high risk medicines which, if used inappropriately, may cause harm to patients. Many errors that occur are preventable. Good techniques and working procedures, along with standardised drug formulations and appropriate medical devices enable healthcare workers to function in a much safer environment, protecting themselves and their patients from harm.

The title of this seminar is "Changing Practice to Improve Safety" and the objective is to make you aware of new practices that will improve patient and healthcare worker safety.

Experts from different areas of practice will discuss a number of related topics including the flushing of IV administration sets and the latest advances in 'ready to administer' technology. The importance of environmental monitoring for hazardous drug contamination will be presented and the advantages of using closed system transfer devices will be discussed. The seminar will open with a presentation on the physiological basis for IV fluid therapy, a subject that is often not well managed in practice.

There will be practical demonstrations and an opportunity to handle B. Braun's closed system transfer devices and flushing IV administration sets.

We are looking forward to welcoming you to this, the 13th annual seminar and it will be a pleasure to share with you the expertise of our faculty.

Laurence A. Goldberg

### **FACULTY**

#### MR LAURENCE GOLDBERG

Independent Pharmacy Consultant Bury, Lancashire

### DR DAWN MICHELLE COOPER

Visiting Research Fellow Sheffield Hallam University

## PROFESSOR PASCAL BONNABRY

Director of Pharmacy University Hospital of Geneva, Switzerland

### DR DAVID COUSINS

Independent Consultant in Safe Medication Practice Derby

#### DR MARK TOMLIN

Consultant Pharmacist, Critical Care Southampton University Hospitals NHS Trust

#### PROFESSOR GRAHAM SEWELL

Professor of Pharmacy Practice Leicester School of Pharmacy Faculty of Health and Life Sciences De Montfort University

## MR TOM MARLER-HAUSEN

MCC Matron
Macmillan Cancer Centre
UCLH

### DR ANDREW LOWEY

Lead Clinician – Clinical Pharmacy and Preparative Services Medicines Management and Pharmacy Services Leeds Teaching Hospitals NHS Trust

## PRODUCT MANAGEMENT

#### DENISE DAVIS

Market Development Manager | IV Pharma Hospital Care Division | B. Braun Medical Ltd

#### MICHAEL MITCHELL

Regional Sales Manger | Infusion Therapy Hospital Care Division | B. Braun Medical Ltd

#### MARIUS NICOLA

Market Development Manager | AIS Hospital Care Division | B. Braun Medical Ltd

#### JOSH WATTS

Associate Product Manager | Anaesthesia and IV Pharma Hospital Care Division | B. Braun Medical Ltd

## PROGRAMME\*

10:00	Registration, refreshments and exhibition	
10:20	Chairman's introduction	Mr Laurence Goldberg
10:30	Physiological basis for IV fluid therapy	Dr Mark Tomlin
11:05	Environmental monitoring of hazardous drugs	Prof Pascal Bonnabry
11:40	Refreshments and exhibition	
12:00	Monitoring environmental contamination during IV drug administration following introduction of a CSTD	Mr Tom Marler-Hausen
12:35	Lunch and exhibition	
12:35	WORKSHOPS	Hall 11
12.00		
12.00	WORKSHOP 1 - Devices for reducing occupational exposure to hazardous d WORKSHOP 2 - Implementing systems to give the full dose of anitbiotics – Learning from experience	
13:50	WORKSHOP 2 - Implementing systems to give the full dose of anithiotics –	
	WORKSHOP 2 - Implementing systems to give the full dose of anitbiotics –  Learning from experience	rugs
13:50	WORKSHOP 2 - Implementing systems to give the full dose of anitbiotics – Learning from experience  Flushing IV administration sets – The problem	rugs Dr Dawn Michelle Cooper
13:50 14:25	WORKSHOP 2 - Implementing systems to give the full dose of anitbiotics – Learning from experience  Flushing IV administration sets – The problem  Flushing IV administration sets – The solution	rugs Dr Dawn Michelle Cooper

16:25

Closing remarks



Follow us on Twitter @academia\_uk #CPIS2020

Mr Laurence Goldberg

<sup>\*</sup>Programme subject to change

## **INFORMATION**

#### HANDLING FFF

As this is a training course for safe processing and application of our products, B. Braun will cover the occurring costs (including lectures, workshops, food and beverages).

## **CONTACT DETAILS**

If you are interested or feel that one of your healthcare professionals would like to attend the course, please contact your B. Braun representative for registration. If you are unsure of their contact details, please contact:

OLIVIA STUART +44 (0) 114 225 3118 olivia.stuart@bbraun.com

## COMPLIANCE - Med Tech Europe

We are committed to the following guidelines for all the events that we organise through Aesculap Academia, UK.

Please find attached the link to the relevant Code of Ethical Business Practice for further information: http://tinyurl.com/medtecheurope

We apply these guidelines in direct interaction with all healthcare professionals.

## DATA PROTECTION - GDPR

The submission of personal or business data (e-mail addresses, names, addresses) is done on an explicitly voluntary basis.

This data will not be transmitted to any third party unless you explicitly indicate that this is your wish.

With your registration you confirm to your personal information being recorded for the purpose of event administration and to receive information on future events from Aesculap Academia.

If you wish to be removed from our database please send an email to: academia.bbmuk@bbraun.com

The Aesculap Academy is one of the leading medical forums for everyone who is professionally, passionately and ambitiously committed to people's health. To those medical professionals we offer top quality knowledge transfer based on globally recognized quality criteria using innovative methods and technologies.

## DIALOG - DEDICATED TO LIFE

The Aesculap Academy has its roots in the company B. Braun, which has been protecting and improving people's health for more than 175 years. With our courses, hands-on training and symposia we help to honour our parent company's promise of SHARING EXPERTISE.

The courses at the Aesculap Academy offer participants, who want to continue to learn in an inspiring environment, knowledge transfer and teaching that are adapted to real life: lifelong learning, true-to-life training situations and realistic content for a better life for patients and medical staff.

We are proud to announce that in recognition of outstanding surgery-related educational provision by a surgical education centre, The Royal College of Surgeons of England has awarded Aesculap Academia (UK) centre accreditation: An award of excellence.

The Royal College of Surgeons is a leading national and international centre for surgical education, training, assessment, examination and research. This partnership and accreditation will enable us to ensure the highest standards of education in surgery are met.



AESCULAP ACADEMIA - a B. Braun company

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