

2017

18TH WORLD STERILIZATION CONGRESS



**SIMULTANÜBERSETZUNG
ENGLISCH ZU DEUTSCH
IM HAUPTSAAL!**

WORLD CONFERENCE
CENTER BONN



PRELIMINARY PROGRAM

BONN | GERMANY | OCTOBER 4-7, 2017
www.wfhssbonn2017.com

VISIT OUR BOOTH A14


Do you want to learn more about infection prevention? Join our symposium:

Day: **Thursday, October 5, 2017**
 Time: **12.30 a.m. - 14.00 p.m.** (duration: 90 minutes)
 Room: **Nairobi**
 Title: **Full Circle of Protection – Preventing Infection in Endoscopy**

2017

18TH WORLD STERILIZATION CONGRESS
BONN | GERMANY | OCTOBER 4-7, 2017
ORGANIZER VERANSTALTER
German Society for Sterile Supply – DGSV e.V.

Potsdamer Allee 8
 14641 Wustermark | Germany
 Email info@dgsv-ev.de
 Website www.dgsv-ev.de


World Federation for Hospital Sterilization Sciences – WFHSS

c/o Graf und Partner AG
 Tribschenstrasse 7
 6002 Luzern | Switzerland
 Website www.wfhss.org


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 Francesco Tessarolo, PhD (Italy)
 Anke Carter (Germany)
 Dr. Maria-Theresia Linner (Germany)
 Prof. Heike Martiny (Germany)
 Dr. Winfried Michels (Germany)

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 Anke Carter, Vice President DGSV
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VENUE VERANSTALTUNGSORT

World Conference Center Bonn
 Platz der Vereinten Nationen 2
 53113 Bonn
 Germany

DATE DATUM

October 4-7, 2017

WEBSITE WEBSEITE

www.wfhssbonn2017.com





2 **TABLE OF CONTENTS INHALTSVERZEICHNIS**

Invitation Einladung	5
Program Schedule Zeitübersicht	6
Thursday, October 5, 2017 <i>Donnerstag, 5. Oktober 2017</i>	6
Friday, October 6, 2017 <i>Freitag, 6. Oktober 2017</i>	7
Saturday, October 7, 2017 <i>Samstag, 7. Oktober 2017</i>	8
Program Programm	11
Wednesday, October 4, 2017 <i>Mittwoch, 4. Oktober 2017</i>	11
Thursday, October 5, 2017 <i>Donnerstag, 5. Oktober 2017</i>	12
Friday, October 6, 2017 <i>Freitag, 6. Oktober 2017</i>	20
Saturday, October 7, 2017 <i>Samstag, 7. Oktober 2017</i>	30
Workshops <i>Workshops</i>	32
Social program Rahmenprogramm	35
Speaker Referenten	36
Floorplan Raumübersicht	40
Information Informationen	42
Sponsors Sponsoren	45
Exhibitors Aussteller	46

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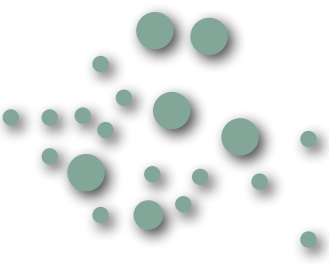
Uniclean PL® II 10 - the new washer disinfector for 10 DIN trays with a width of only 700 mm specially designed for limited space.



Mobile CSSD - launch of the new temporary modular external CSSD, a container solution to be used during the renovation phase of the CSSD.

Visit us at booth A6!

18TH WORLD STERILIZATION CONGRESS
JOINT MEETING OF WFHSS AND DGSV
BONN | GERMANY | OCTOBER 4-7, 2017



EINLADUNG INVITATION

5

Wir möchten Sie herzlich einladen, am 18th World Sterilization Congress im Oktober 2017 in Bonn teilzunehmen.

Vom 4. bis 7. Oktober 2017 haben wir gemeinsam die Möglichkeit, unsere Erfahrungen und unser Fachwissen über die Aufbereitung von Medizinprodukten miteinander zu teilen.

Es ist geraume Zeit her, dass Deutschland Gastgeber für einen internationalen Kongress im Bereich Sterilgutversorgung war. Im Jahr 2000 fand die erste WFHSS Tagung – zu dieser Zeit als EFHSS (European Federation for Hospital Sterile Supply) – in Potsdam nahe Berlin statt. Damals fand alles noch in einem deutlich kleineren Rahmen statt und es ist bemerkenswert zu sehen, wie sich alles entwickelt hat. Nicht nur die WFHSS ist nun auf Weltverbandsniveau, auch die jährlichen Konferenzen haben an Größe und Wichtigkeit gewonnen.

Wir haben uns für Bonn als Tagungsort entschieden, da die Stadt durch eine gute Anbindung mit drei internationalen Flughäfen (Frankfurt, Düsseldorf und Köln/Bonn) und dem vor Kurzem erbauten World Conference Center ideale Voraussetzungen für alle Teilnehmer und Aussteller bietet.

Unser vorderstes Ziel ist es, jedem die herausragende Entwicklung im Bereich der Aufbereitung von Medizinprodukten über die letzten Jahre und deren Rolle im Gesundheitswesen aufzuzeigen.

Nicht nur der Erfahrungsaustausch und das Kongressprogramm sondern auch der 18. Geburtstag der WFHSS sind wichtige Gründe, den Kongress in 2017 zu besuchen. Außerdem feiert die DGSV ihren 21. Geburtstag – lassen Sie uns gemeinsam feiern!

Wir möchten Sie alle herzlich einladen, sich aktiv am Kongress zu beteiligen. Erst durch Ihre Teilnahme ermöglichen Sie uns allen einen erfolgreichen Kongress. Der Vorstand und alle Mitglieder der DGSV freuen sich darauf, Sie im Herbst 2017 in Bonn willkommen zu heißen.

It is our honor and pleasure to invite you to attend the 18th World Congress for Sterilization in German city of Bonn in October 2017.

From October 4th to 7th in the World conference centre in Bonn we all have the opportunity to share experiences and knowledge about the reprocessing of Medical Devices.

It has been a long time that Germany was the host of an international congress for sterilization sciences. Back in the year 2000 the first WFHSS conference, at that time EFHSS (European Federation for Hospital Sterile Supply) meeting, took place in Potsdam near Berlin. 18 years ago everything took place on a much smaller scale and it is amazing how much happened since then.

Not only the federation has grown to a "World Federation" level, also the yearly conferences have gained in size and importance over the past years.

We have chosen Bonn to be the venue for the congress, because Bonn is situated close to three international Airports (Frankfurt, Düsseldorf and Cologne/Bonn) and offers a brand-new World Conference Center with a lot of space for participants, presentations and the supporting industrial exhibition.

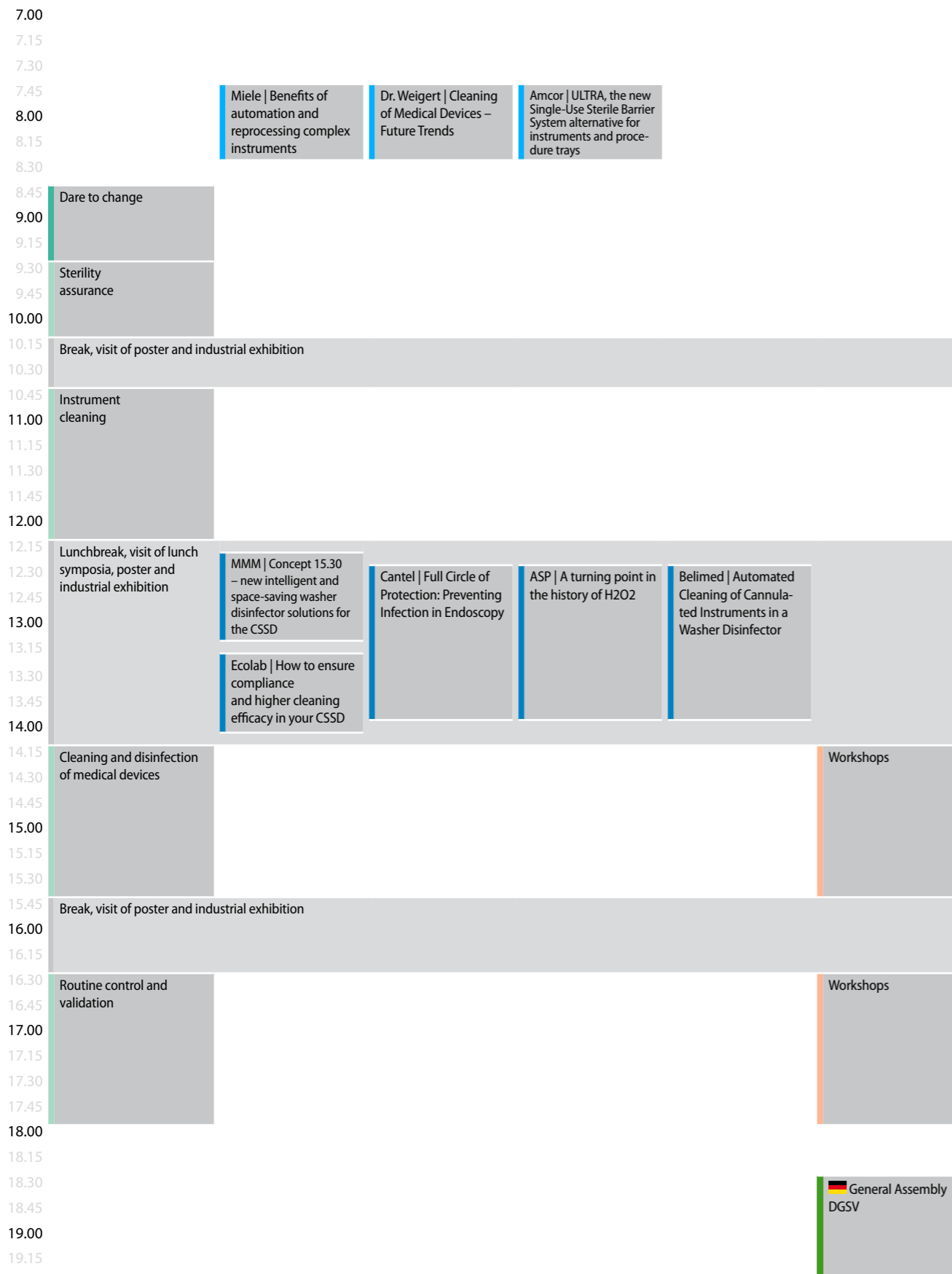
Our foremost motivation is to show everyone the outstanding development in sterilization sciences over the past years and to strengthen the role of medical device reprocessing in health care. The scientific board will carefully choose the lectures to offer every participant a very high educational value during the conference. Be assured that the scientific program will contain a widespread mix of topics about reprocessing of medical devices.

The 18th World Sterilization Congress in 2017 will be definitely a reason not only to experience and enjoy the scientific program but also a reason to celebrate this 18th birthday of the Federation and the 18th international congress taking place across the world. Furthermore, also in 2017 the German Society of Sterile Supply (DGSV) will celebrate its 21th birthday, so we will celebrate a huge party in Bonn.

The participants have the most importance for the success of the 2017 World Sterilization Congress. You are warmly invited to accompany the congress actively. So please join us next autumn in Germany. The City of Bonn, the DGSV board and all members of our society are looking forward to warmly welcome you!

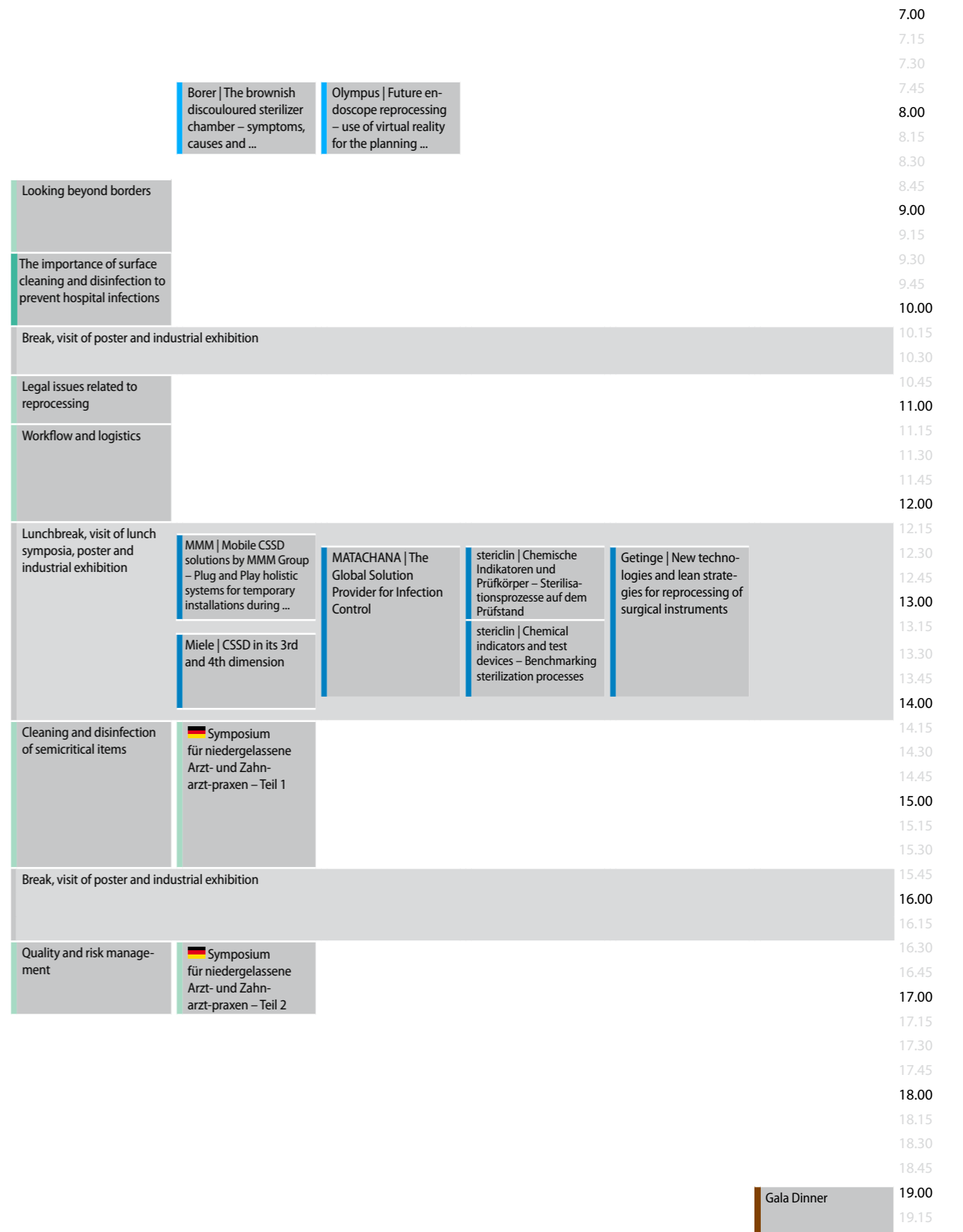
WORLD CONFERENCE
CENTER BONN

New York  Wien Nairobi Addis Abeba 1-2 Bangkok 1-2 Other



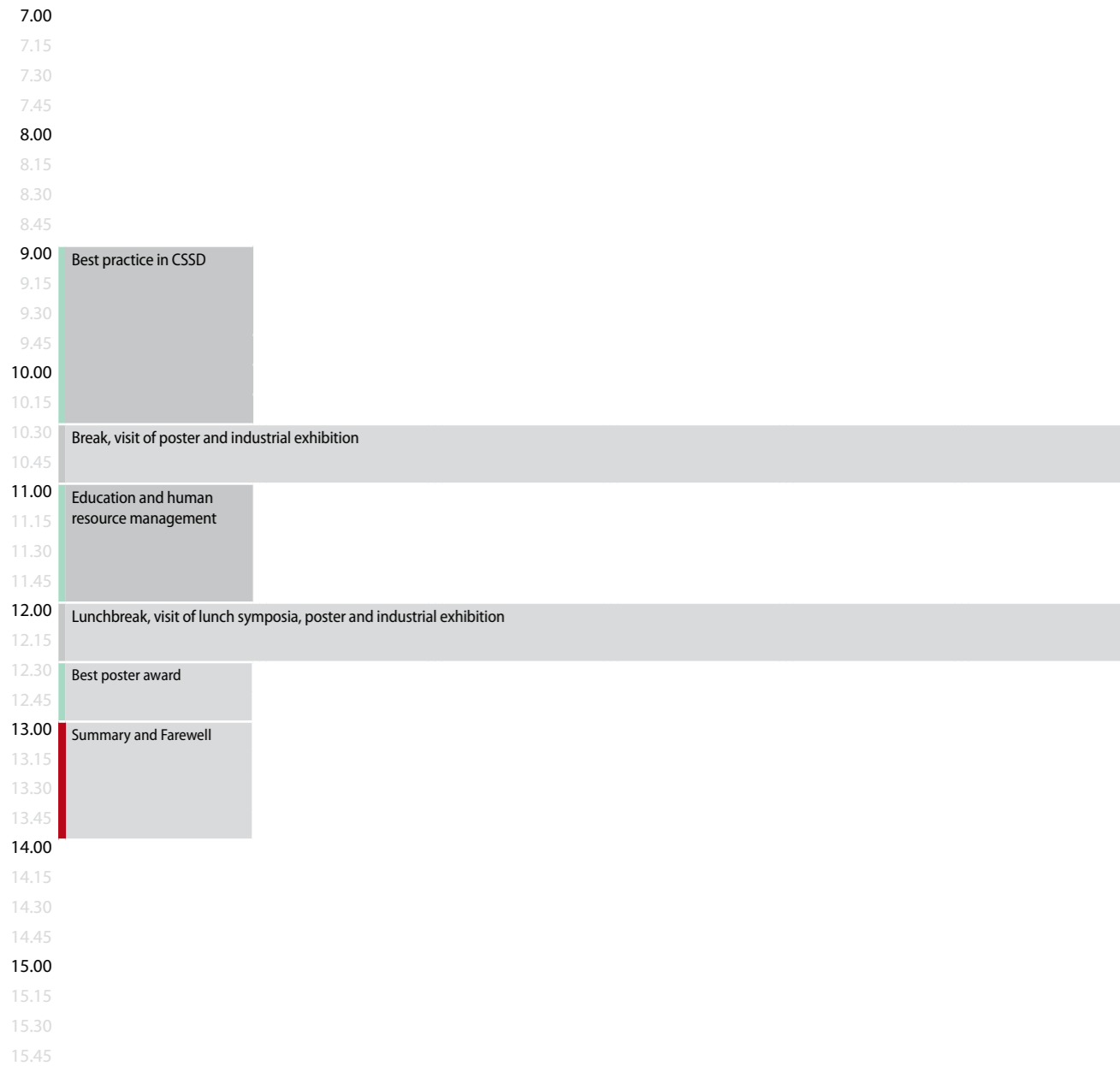
■ Ceremonial ■ Keynote ■ Symposium ■ Breakfast Symposium
■ Lunch Symposium ■ Workshop ■ General Assembly

New York  Wien Nairobi Addis Abeba 1-2 Bangkok 1-2 Other



■ Ceremonial ■ Keynote ■ Symposium ■ Breakfast Symposium
■ Lunch Symposium ■ Workshop ■ General Assembly

- New York
- Wien
- Nairobi
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- Bangkok 1-2
- Other



- Ceremonial
- Keynote
- Symposium
- Breakfast Symposium
- Lunch Symposium
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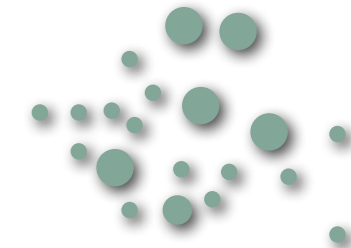
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BONN | GERMANY | OCTOBER 4-7, 2017



PROGRAMM PROGRAM

11

MITTWOCH | 4. OKTOBER 2017 WEDNESDAY | OCTOBER 4, 2017

10:00-11:00 Registration
Begin of Registration
Start der Anmeldung

Foyer

18:00-19:30 Ceremonial
Opening Ceremony
Feierliche Eröffnung des Kongresses

Grand Hall

Chair: Carter, Anke (Köln, Germany)

Greetings by the president of the WFHSS
Grußwort der Präsidentin der WFHSS
Denis, Christine (Lille, France)

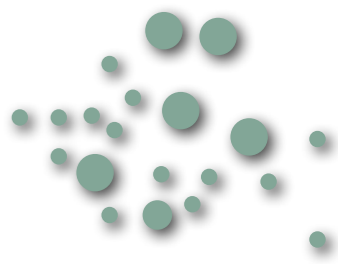
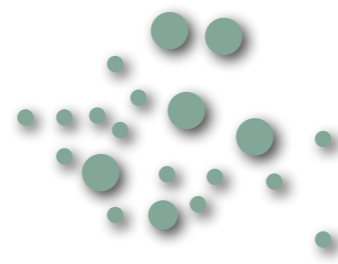
Greetings by the president of the DGSV
Grußwort des Präsidenten der DGSV
Roitsch, Maik (Wustermark, Germany)

Greetings by the Mayor of the City Bonn
Grußwort des Bürgermeisters der Stadt Bonn

Welcome of the sponsors

19:30-21:00 Social program
Informal Reception | Welcome party
Willkommen zum Weltkongress in der Industrieausstellung

Foyer



07:00-07:30 Social program

Outside

Morning run at Rhine shore*
*Morgenlauf am Rheinufer**

07:45-08:30 Breakfast symposium

Wien

Miele Benefits of automation and reprocessing complex instruments
Automatisierung in der AEMP und Aufbereitung komplexer Instrumente

07:45-08:30 Breakfast symposium

Nairobi

DR. WEIGERT Cleaning of Medical Devices – Future Trends
Reinigung von Medizinprodukten – Zukunftstrends

Development of the requirements concerning process chemicals
Entwicklungen der Anforderungen von Prozesschemikalien
 Kamer, Markus (Hamburg, Germany)

Reprocessing of design-critical instruments
Aufbereitung von design-kritischen Instrumenten
 Osmancevic, Sadmir (Berlin, Germany)

Innovative systems for cleaning processes – modern process chemicals require modern dosing solutions
Innovative Systeme für Reinigungsprozesse – moderne Prozesschemikalien erfordern moderne dosiertechnische Lösungen
 Tschoerner, Matthias (Hamburg, Germany)

07:45-08:30 Breakfast symposium

Addis Abeba 1-2

amcor ULTRA, the new Single-Use Sterile Barrier System alternative for
 instruments and procedure trays
*ULTRA, die neue Einweg-Sterilbarriersystem-Alternative für
 Instrumente und Op-Komponentensysteme*

* 07:15-07:45

For every participant of breakfast symposia we offer a varied breakfast buffet.

08:45-09:30 Keynote

New York

Dare to change
Mut zum Wandel



Chair: Carter, Anke (Köln, Germany)

Dare to change
Mut zum Wandel
 Renders, Wim (Brügge, Belgium)

09:30-10:15 Symposium

New York

Sterility assurance
Sicherheit bei der Sterilisation



Chair: Carter, Anke (Köln, Germany)

Proposal for controlling the maintenance of sterility at the highest possible sterility assurance level up to the point of use
Vorschlag zur kontrollierten Erhaltung der Sterilität auf dem höchstmöglichen Sterilitätssicherungsniveau bis zum Einsatz
 Dunkelberg, Hartmut (Bad Sooden-Allendorf, Germany)

Validated processing in an air loadable sterilization unit of the German Armed Forces
Validierte Aufbereitung auch in mobilen luftverladefähigen Sterilisationseinheiten (LSE) der Bundeswehr
 Berthelsen, Ingo (Leer, Germany)

10:15-10:45 Break

Foyer

Break and visit of poster and industrial exhibition
Pause und Besuch der Poster- und Industrieausstellung



10:45-12:15 Symposium

Instrument cleaning
Instrumentenreinigung

Chair: Zagar, Andreja (Slovenia)

Comparing different pre-cleaning methods in a laboratory setting
Vergleich verschiedener Methoden zur Vorreinigung unter Laborbedingungen
Winter, Sandra (Zug, Switzerland)

The latest developments in the reprocessing of complex Robot instruments
Neueste Entwicklungen im Bereich der Aufbereitung komplexer Robotikinstrumente
Michels, Winfried (Warburg, Germany)

Removing biofilms from endoscopes: the importance of the cleaning chemistry
Entfernen von Biofilmen aus Endoskopen: Die Bedeutung der Reinigungschemie
Vanzieleghem, Thomas (Louvain-la-Neuve, Belgium)

Evaluation of the efficacy of manual versus fully automated cleaning procedures on surgical instruments
Vergleich der Wirksamkeit von manuellen und vollautomatischen Reinigungsverfahren bei chirurgischen Instrumenten
Spencer, Wayne (Wistow, United Kingdom)

12:15-14:15 Break

Lunchbreak, visit of lunch symposia, poster and industrial exhibition
Mittagspause, Besuch Lunchsymposien, der Poster- und Industrieausstellung

New York



Foyer



Clinical Symposium

New technologies and lean strategies for reprocessing of surgical instruments

Date: Friday, October 6th

Time: 12.30 to 14.00

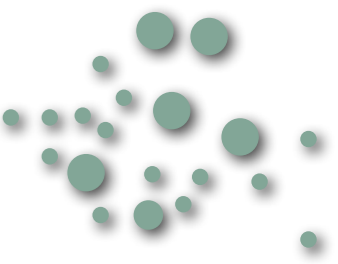
Place: Room Bangkok 1-2

Topics:

Sterilization of endoscopes and why we choose low-temperature reprocessing method
Albert Csapo, Vancouver, Canada

Improving the cleaning of surgical instruments – the importance of pre-treatment and performance qualification testing
Andrew Smith, Glasgow, United Kingdom

Assessment and application of lean strategies for material and data flow connected to the CSSD workflow
Camilla Lagerfors and Klas Rudbäck, Solna, Sweden



12:25-13:10 Lunch symposium

Wien



Concept 15.30 – new intelligent and space-saving washer disinfectant solutions for the CSSD

Concept 15.30 – Neue intelligente und platzsparende Reinigungs- und Desinfektionsgeräte für die ZSVA

Concept 15.30 – new intelligent and space-saving washer disinfectant solutions for the CSSD
Concept 15.30 – Neue intelligente und platzsparende Reinigungs- und Desinfektionsgeräte für die ZSVA
Schneider, Andreas (Planegg, Germany)

12:30-14:00 Lunch symposium

Nairobi

CANTEL MEDICAL Full Circle of Protection:

Preventing Infection in Endoscopy

Umfassender Schutz über den gesamten Aufbereitungszyklus: Infektionsvermeidung in der Endoskopie

12:30-14:00 Lunch symposium

Addis Abeba 1-2



A turning point in the history of H2O2

Ein Wendepunkt in der Geschichte des H2O2

Structuring the environment of H2O2 sterilization – recent developments
Adapting to the evolution of Medical Devices' technologies – the example of flexible endoscopes
Shaping the future – innovative technologies in the hands of the CSSD | Global Research & Development, Advanced Sterilization Products

12:30-14:00 Lunch symposium

Bangkok 1-2

Belimed Infection Control Automated Cleaning of Cannulated Instruments in a Washer Disinfectant

Introduction of a New Innovative Rack Concept
Auly, Markus (Belimed, Switzerland)
Case study: In-use tests of New Rack for Cannulated Instruments at Sterinord, Lille
Denis, Christine (Lille, France)

13:20-14:05 Lunch symposium

Wien

ECOLAB How to ensure compliance and higher cleaning efficacy in your CSSD
Wie stellt man in der Zentralsterilisation sicher, dass man konform handelt und eine hohe Reinigungsleistung erzielt

Chairs: Albino, Fernanda (Monheim at Rhine, Germany) | Spencer, Wayne (Wistow, United Kingdom)

14:15-15:45 Symposium

New York



Cleaning and disinfection of medical devices
Reinigung und Desinfektion von Medizinprodukten

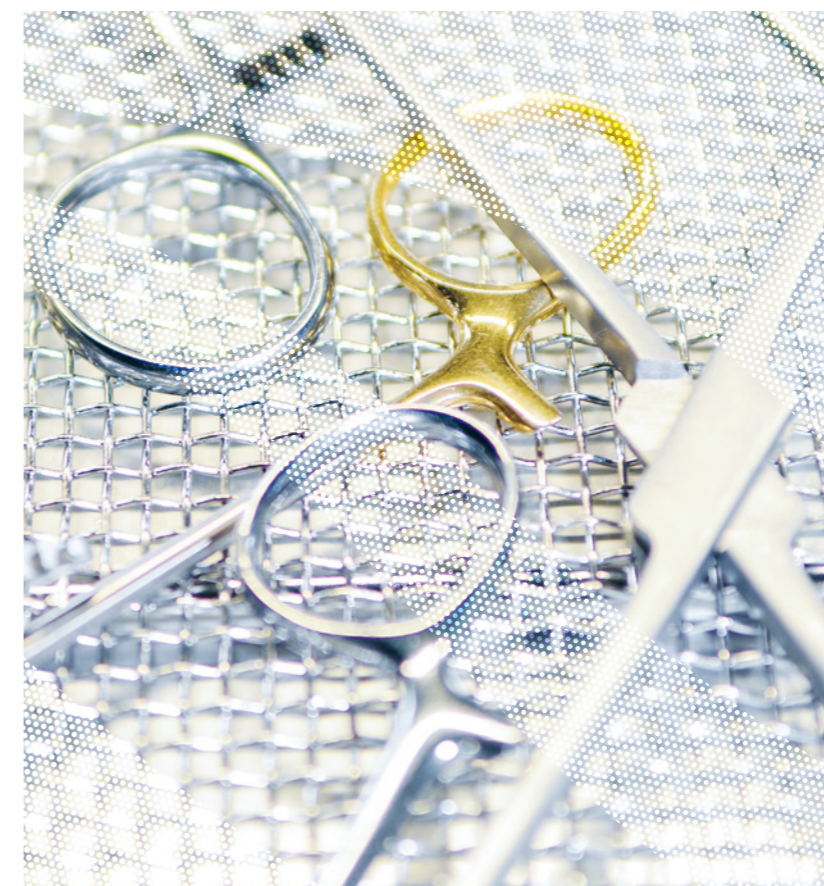
Chair: Martiny, Heike (Berlin, Germany)

Virucidal efficacy of peracetic acid for automated washer disinfectants in tests simulating practical conditions
Viruzide Wirksamkeit von Peressigsäure in Reinigungs- und Desinfektionsgeräten in Tests unter simulierten Praxisbedingungen
Steinmann, Jochen (Bremen, Germany)

Characterization of surface alterations on surgical Instruments caused by silicates and titanium oxides
Charakterisierung von Oberflächenveränderungen durch Silikate und Titanoxide auf chirurgischen Instrumenten
Tschöner, Matthias (Hamburg, Germany)

Relationship between disinfectant use and antibiotic resistance
Zusammenhänge der Anwendung von Desinfektionsmitteln und Antibiotikaresistenz
Tezel, Ulas (Istanbul, Turkey)

Current progress of the updated ISO and CEN standards on cleaning efficacy
Aktueller Stand der aktualisierten ISO- und CEN-Normen zur Wirksamkeit der Reinigung
McDonnell, Gerald (Raritan, New Jersey, United States)

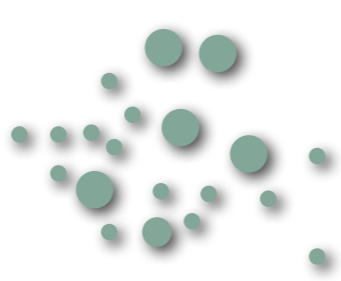


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18

PROGRAM PROGRAMM

THURSDAY | OCTOBER 5, 2017 DONNERSTAG | 5. OKTOBER 2017

14:15-15:45

Workshops

More information on page 32

15:45-16:30 Break

Break and visit of poster and industrial exhibition *Pause und Besuch der Poster- und Industrieausstellung*

Foyer

16:30-18:00 Symposium

Routine control and validation *Routinekontrolle und Validierung*

New York



Chair: Normington, Teresa (City of Bunbury, Australia)

Establishment of penetration time on medical device product families based on ISO 17665-3 during performance qualification of steam sterilization

Festlegung von Einwirkzeiten für Medizinproduktfamilien nach ISO 17665-3 im Rahmen der Leistungsbeurteilung von Dampfsterilisationsprozessen
 Castillo, Roel Beltran (Macquarie University, Australia)

Impact of air removal in steam penetration: a case study

Auswirkungen der Entlüftung auf die Dampfdurchdringung: Eine Fallstudie
 Pilasi, Matias (Santiago, Chile)

5th Edition of the Guideline „Validation of Automated Cleaning and Disinfection Processes“

Vorstellung der 5. Ausgabe der Leitlinie „Validierung automatisierter Reinigungs- und Desinfektionsverfahren“
 Eibl, Robert (Munich, Germany)

Validation of manual cleaning and chemical disinfection processes

Validierung von manuellen Reinigungs- und chemischen Desinfektionsverfahren
 Carter, Anke (Köln, Germany)

14:15-15:45

Workshops

More information on page 34

18:30-20:00 General Assembly

General Assembly DGSV *Mitgliederversammlung DGSV*

Berlin

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Automated Instrument Reprocessing

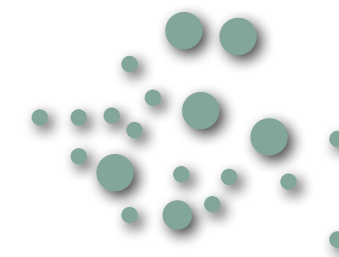


Manual Instrument Reprocessing



Endoscope Reprocessing





07:45-08:30 Breakfast symposium *

Wien



The brownish discoloured sterilizer chamber – symptoms, causes and treatment of an old problem

Die bräunlich verfärbte Sterilisationskammer – ein altes Problem und seine Lösung

The brownish discoloured sterilizer chamber – symptoms, causes and treatment of an old problem

Die bräunlich verfärbte Sterilisationskammer – ein altes Problem und seine Lösung

Rosenberg, Urs (Zuchwil, Switzerland)

07:45-08:30 Breakfast symposium *

Nairobi

OLYMPUS Future endoscope reprocessing - Use of virtual reality for the planning of the individual (endoscope) decontamination facility in conjunction with actual guidelines

Die Zukunft der Aufbereitung flex. Endoskope - Verwendung der virtuellen Realität für die Planung der individuellen Aufbereitungseinheit für flex. Endoskope in Verbindung mit aktuellen Richtlinien

08:45-09:30 Symposium

New York



Looking beyond borders
Ein Blick über den Zaun

Chair: Deinet, Frank (Graefelfing, Germany)

Reprocessing medical devices in Mongolia
Aufbereitung von Medizinprodukten in der Mongolei
 Gantumur, Tsagaan (Ulan Bator, Mongolia)

Hospital Hygiene Project in Mongolia
Krankenhaushygieneprojekt in der Mongolei
 Popp, Walter (Dortmund, Germany)

* 07:15-07:45

For every participant of breakfast symposia we offer a varied breakfast buffet.

09:30-10:15 Keynote

New York



The importance of surface cleaning and disinfection to prevent hospital infections

Die Bedeutung der Oberflächenreinigung und Desinfektion für die Prävention von Krankenhausinfektionen

The importance of surface cleaning and disinfection to prevent hospital infections

Die Bedeutung der Oberflächenreinigung und desinfektion für die Prävention von Krankenhausinfektionen

Exner, Martin (Bonn, Germany)

10:15-10:45 Break

Foyer

Break and visit of poster and industrial exhibition
Pause und Besuch der Poster- und Industrieausstellung

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PROGRAM PROGRAMM

FRIDAY | OCTOBER 6, 2017 FREITAG | 6. OKTOBER 2017

10:45-11:15 Symposium

Legal issues related to reprocessing
Rechtliche Fragen bei der Aufbereitung

Chair: Miorini, Tillo (Graz, Austria)

Legal framework – impact of new EU Medical Devices Regulation on reprocessing of single use medical devices in Europe and Germany
Rechtliche Rahmenbedingungen: Auswirkungen der neuen EU-Medizinprodukteverordnung auf die Aufbereitung von Einwegprodukten in Europa und in Deutschland
Jaekel, Christian (Luebben, Germany)

New York



11:15-12:15 Symposium

Workflow and logistics
Workflow und Logistik

Chair: Miorini, Tillo (Graz, Austria)

Timely and efficient sterile goods supply without stress
Rechtzeitige und effiziente Sterilgutversorgung ohne Stress
Vitr, Mirco (Herzogenrath, Germany)

Process and Cost Analysis of Sterile Supply
Prozess- und Kostenanalyse der Sterilgutversorgung
Krohn, Markus (Greifswald, Germany)

New York



12:15-14:15 Break

Lunchbreak, visit of lunch symposia, poster and industrial exhibition
Mittagspause, Besuch der Lunchsymposien, der Poster- und Industrieausstellung

Foyer



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A20
in the entrance area





12:25-13:10 Lunch symposium

Wien



Mobile CSSD solutions by MMM Group – Plug & Play holistic systems for temporary installations during the renovation phase of an existing CSSD
Mobile ZSVA Lösungen der MMM Group – Ganzheitliche Plug & Play Lösungen für temporäre Installationen während der Umbauphase einer bestehenden ZSVA

Mobile CSSD solutions by MMM Group –
Plug & Play holistic systems for temporary installations during the renovation phase of an existing CSSD
*Mobile ZSVA Lösungen der MMM Group –
Ganzheitliche Plug & Play Lösungen für temporäre Installationen während der Umbauphase einer bestehenden ZSVA*
Drouin, Hans-Jörg (Planegg, Germany)

12:25-13:10 Lunch symposium

Addis Abeba 1-2

steriGLIN® Chemische Indikatoren und Prüfkörper – Sterilisationsprozesse auf dem Prüfstand

12:30-14:00 Lunch symposium

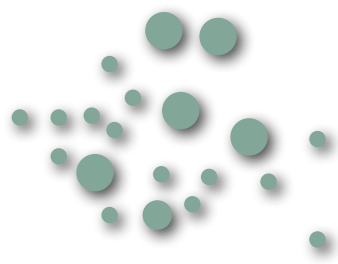
Nairobi

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Der globale Lösungsanbieter in der Sterilgutaufbereitung

Corporate News, Aiming Higher Together!
Corporate News, Aiming Higher Together!
Alonso, Marino (Barcelona, Spain)

The Revolution: The new Generation of MATACHANA Washing Line MAT LD
Die Revolution: Die neue MAT LD Generation von MATACHANA Reinigungs- und Desinfektionsgeräten
Lorenzo, Elena (Barcelona, Spain)

Low Temperature Sterilization: The Coexistence of different Technologies
Niedertemperatur-Sterilisation: Die Koexistenz von unterschiedlichen Technologien
Aybasti, Volkan (Selmsdorf, Germany)



12:30-14:00 Lunch symposium

Bangkok 1-2

GETINGE New technologies and lean strategies for reprocessing of surgical instruments
Neue Technologien und schlanke Strategien für die Wiederaufbereitung chirurgischer Instrumente

Sterilization of endoscopes and why we choose low-temperature reprocessing method
Csapa, Albert (Vancouver, Canada)

Improving the cleaning of surgical instruments – the importance of pre-treatment and performance qualification testing
Smith, Andrew (Glasgow, United Kingdom)

Assessment and application of lean strategies for material and data flow connected to the CSSD workflow
Lagerfors, Camilla (Stockholm, Sweden)

13:20-14:05 Lunch symposium

Wien

Miele CSSD in its 3rd and 4th dimension
Die AEMP in der 3. und 4. Dimension

13:20-14:05 Lunch symposium

Addis Abeba 1-2

steriGLIN® Chemical indicators and test devices – Benchmarking sterilization processes
Chemische Indikatoren und Prüfkörper – Sterilisationsprozesse auf dem Prüfstand



14:15-15:45 Symposium

Cleaning and disinfection of semicritical items

Reinigung und Desinfektion von semikritischen Produkten

Chair: Turcic, Vlazka (Croatia, Croatia)

Survey and Evaluation of Disinfection Systems of Semi-Critical Probes
Umfrage und Bewertung von Desinfektionssystemen für semikritische Sonden
Holmes, Sulisti (Glasgow, United Kingdom)

Control of the cleaning efficacy during PQ of EWD processes using test pieces according to Annex 8 – a field investigation
Prüfung der Reinigungswirkung bei der Leistungsqualifizierung von Prozessen in RDG-E mit Prüfkörpern nach Anhang 8: Eine Feldstudie
Wehrl, Markus (Krefeld, Germany)

Cleaning disinfectants or disinfecting cleaners – what should be considered?
Reinigende Desinfektion oder desinfizierende Reinigung – was sollte man dabei bedenken?
Martiny, Heike (Berlin, Germany)

Assessment of biocompatibility of process chemicals use for decontamination of medical instruments
Beurteilung der Biokompatibilität von Prozesschemikalien zur Aufbereitung von medizinischen Instrumenten
Biering, Holger (Grevenbroich, Germany)

14:15-15:45 Symposium

Symposium für niedergelassene Arzt- und Zahnarztpraxen – Teil 1

Chair: Wurmstich, Ute (Wedemark, Germany)

Vorstellung des Kompetenzzentrums der KVen
Dorbath, Marion (Reutlingen, Germany)

Raumausstattung und Einrichtung einer AEMP – Einraumlösung
Jones, Adelheid (Cologne, Germany)

Herausforderung Aufbereitung von Übertragungsinstrumenten
Riebe, Oliver (Schwerin, Germany)

Regelmäßige Schulung der Mitarbeiter in der Zahnarztpraxis
Klaeren, Monica (Tuebingen, Germany)

15:45-16:30 Break

Break and visit of poster and industrial exhibition

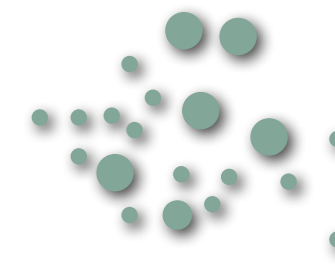
Pause und Besuch der Poster- und Industrieausstellung

New York



Wien

Foyer



16:30-17:30 Symposium

Quality and risk management

Qualitäts- und Risikomanagement

Chair: Ney, Hervé (Geneva, Switzerland)

Certification of Reprocessing Based on the German KRINKO/BfArM Recommendation – Experience of 13 Years
Zertifizierung der Aufbereitung auf Basis der deutschen KRINKO-/BfArM-Empfehlung: Erfahrungen aus 13 Jahren
Kiessling, Thomas (Nuremberg, Germany)

Evaluation of the water test to assess the functionality of sterilization containers
Auswertung des Wassertests zur Beurteilung der Funktion von Sterilisationscontainern
Lambert, Christophe (Chambery, France)

ISO 13485 Quality Systems as a Method of Reducing Risk in Sterile Processing
Qualitätsmanagementsysteme nach ISO 13485 zur Reduktion von Risiken bei der Aufbereitung
Cordie, Lena (Victoria, United States)

New York



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16:30-17:30 Symposium

Symposium für niedergelassene Arzt- und Zahnarztpraxen – Teil 2

Chair: Wiese, Klaus (Dortmund, Germany)

Entsorgungsarten von Medizinprodukten im Zusammenhang mit dem korrekten Einsatz von „reinigenden Desinfektionsmittel“

Otto, Christine (Leipzig, Germany)

Desinfektion von vaginalen US Sonden

Möllers, Mareike (Münster, Germany)

Prozesskostenvergleich manuelle-maschinelle Aufbereitung von vaginalen US Sonden

Schulze, Stefan (DGSV, Germany)

19:00 Social program

Gala dinner

Galaabend

Wien

Outside

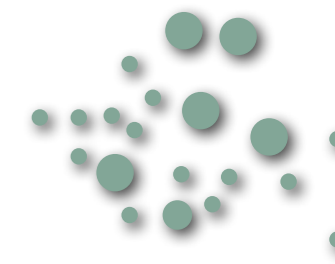


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30

PROGRAM PROGRAMM

SATURDAY | OCTOBER 7, 2017 SAMSTAG | 7. OKTOBER 2017

09:00-10:30 Symposium

Best practice in CSSD
Best Practices in der AEMP

Chair: Takeiti, Marcia Hitomi (São Paulo, Brazil)

International best practice in the CSDD - do pathogens know about country borders?

Internationale „Best Practices“ in der AEMP – kennen Pathogene Ländergrenzen?

Kirmse, Gerhard (Tuttlingen, Germany)

How undesirable events can make you grow – a case-study of the ancillary process at CHU Brugmann's CSSD

Wie man an unerwünschten Ereignissen wachsen kann: Fallstudie über einen Nebenprozess in der AEMP der Brugmann Universitätsklinik in Brüssel

Fegatilli, Ermano (Brussels, Belgium)

Bundles for CSSD

(Maßnahmen-)Bündel für die AEMP

Karnas Hoefel, Heloisa Helena (Porto Alegre, Brazil)

Important product information about repaired and altered medical products

Wichtige Produktinformationen zu reparierten und modifizierten Medizinprodukten

Fiamma, Massimo (Tuttlingen, Germany)

10:30-11:00 Break

Break and visit of poster and industrial exhibition
Pause und Besuch der Poster- und Industrieausstellung

11:00-12:00 Symposium

Education and human resource management
Aus- und Weiterbildung und Personalmanagement

Chair: Salinska, Teresa (Bydgoszcz, Poland)

A Latin American perspective – benchmarking in sterile processing departments in Colombia

Eine lateinamerikanische Perspektive – Benchmarking in AEMP in Kolumbien

Ordoñez Diaz, Mayra Samara (Bogotá, Colombia)

Video tutorial in a sterilization department – a learning tool to assembly Tarnier forceps

Videoschulungen für die AEMP: Zusammenbau von Tarnier-Zangen lernen

Garnier, Alexandra (Paris, France)

Dual education program in Germany

Duales Ausbildungsprogramm zur Fachkraft für Medizinprodukteaufbereitung in Deutschland

Wiese, Klaus (Dortmund, Germany)

12:00-12:30 Break

Lunchbreak, visit of poster and industrial exhibition
Mittagspause, Besuch der Poster- und Industrieausstellung

New York



Foyer

New York



Foyer

31

PROGRAMM PROGRAM

SAMSTAG | 7. OKTOBER 2017 SATURDAY | OCTOBER 7, 2017

12:30-13:00 Symposium

Best poster award
Preis für das beste Poster

Chair: Percin, Duygu (Kayseri, Turkey)

13:00-14:00 Ceremonial

Summary and Farewell

Abschlussveranstaltung – Zusammenfassung und Verabschiedung

Farewell by the presidents of WFHSS and DGSV

Verabschiedung durch die Präsidenten der WFHSS und der DGSV

Denis, Christine (Lille, France), Roitsch, Maik (Wustermark, Germany)

Welcome to 19th WFHSS Congress - Mexico 2018

Einladung zum 19th Weltkongress der WFHSS nach Mexico 2018

New York



New York



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14:15-15:45 Workshop (german)

Sicherstellung der maschinellen Reinigung und Desinfektions von Hohlrauminstrumenten

Chairs: Diekmann, Carola (Steinheim, Germany) | Zimmermann, Ulrike (Freiburg, Germany)

Addis Abeba 3

14:15-15:45 Workshop (german)

„Durchblick“ bei der Aufbereitung von Endoskopen

Chair: Kauertz, Sigrun (Dortmund, Germany)

Bangkok 3

14:15-16:15 Workshop (english)

Constructional and technical requirements for reprocessing on an international comparison

Bauliche und technische Anforderungen an die Aufbereitung im internationalen Vergleich

Chairs: Betz, Daniel (Tuttlingen, Germany) | Meijer, Christiaan (Duisburg, Germany)

Bonn

14:15-15:45 Workshop (english)

Visual and functional controls of surgical instruments

Sichtkontrolle und Funktionskontrolle von chirurgischen Instrumenten

Chairs: Andritzke, Angelika (Dortmund, Germany) | Schick-Leisten, Monika (Aachen, Germany)

Berlin

14:15-15:45 Workshop (english)

Groups of surgical instruments – cleaning requirements and verification of cleaning

Gruppen chirurgischer Instrumente – Reinigungsanforderungen und Verifikation der Reinigung

Chairs: Diedrich, Dirk (Münster, Germany) | Michels, Winfried (Warburg, Germany) | Roth, Klaus (Tübingen, Germany)

Santiago

14:15-15:45 Workshop (german)

Routinekontrollen von Siegelprozessen und ihre Bedeutung

Chairs: Otto, Christine (Leipzig, Germany) | Schlepp, Angelika (Erlangen, Germany)

Tokyo

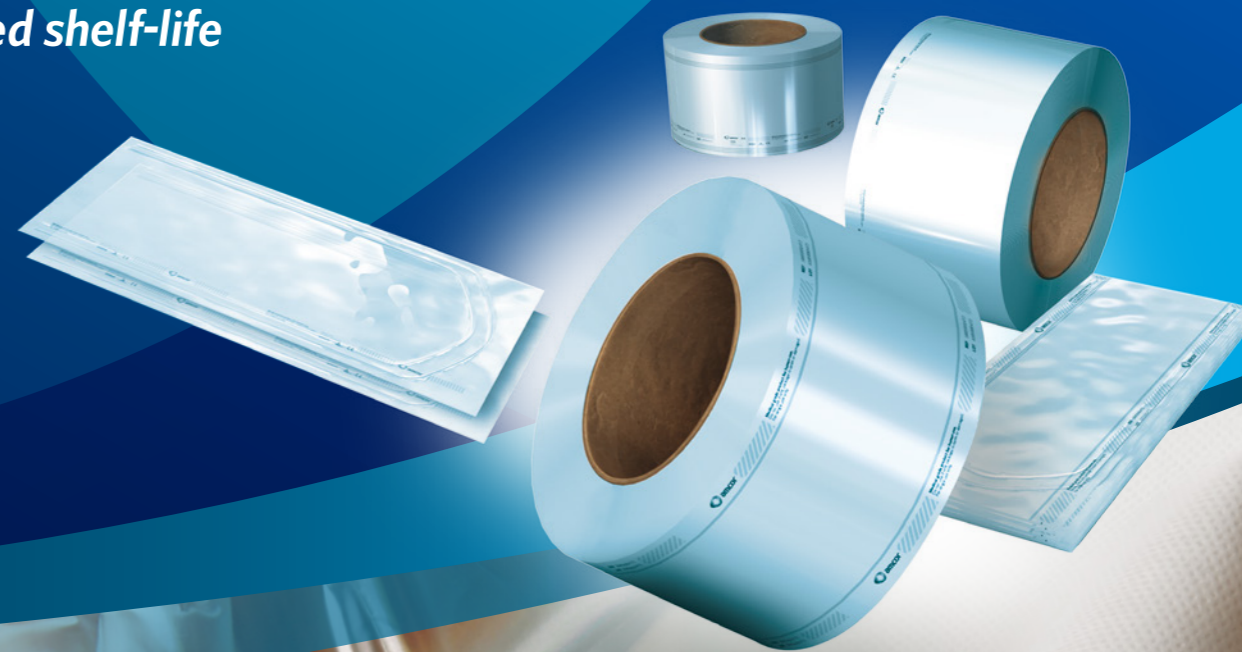


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16:30-18:00 Workshop (english)

Addis Abeba 3

Ensuring machine cleaning and disinfection of medical devices with lumina
Sicherstellung der maschinellen Reinigung und Desinfektion von Hohlrauminstrumenten

Chairs: Diekmann, Carola (Steinheim, Germany) | Zimmermann, Ulrike (Freiburg, Germany)

16:30-18:00 Workshop (english)

Bangkok 3

Correct procedure for cleaning and reprocessing of endoscopes
„Durchblick“ bei der Aufbereitung von Endoskopen

Chair: Kauertz, Sigrun (Dortmund, Germany)

16:30-18:00 Workshop (german)

Berlin

Sichtkontrolle und Funktionskontrolle von chirurgischen Instrumenten

Chairs: Andritzke, Angelika (Dortmund, Germany) | Schick-Leisten, Monika (Aachen, Germany)

16:30-18:00 Workshop (german)

Santiago

**Gruppen chirurgischer Instrumente –
Reinigungsanforderungen und Verifikation der Reinigung**

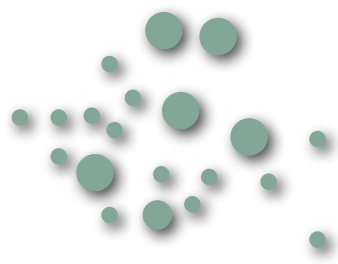
Chairs: Diedrich, Dirk (Münster, Germany) | Michels, Winfried (Warburg, Germany) | Roth, Klaus (Tübingen, Germany)

16:30-18:00 Workshop (english)

Tokyo

Routine controls for sealing processes and their significance
Routinekontrollen von Siegelprozessen und ihre Bedeutung

Chairs: Otto, Christine (Leipzig, Germany) | Schlepp, Angelika (Erlangen, Germany)



07:00-07:30 Social program

Thursday, October 5, 2017

Morning run at Rhine shore
Morgenlauf am Rheinufer

19:00 Social program

Friday, October 6, 2017

Gala dinner
Galaabend

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SPEAKER REFERENTEN

Albino, Fernanda

Monheim at Rhine, Germany 16

Alonso, Marino

Barcelona, Spain 24

Andritzke, Angelika

Dortmund, Germany 32, 34

Auly, Markus

Belimed, Switzerland 16

Aybasti, Volkan

Selmsdorf, Germany 24

Berthelsen, Ingo

Leer, Germany 13

Betz, Daniel

Tuttlingen, Germany 32

Biering, Holger, PD

Grevenbroich, Germany 26

Carter, Anke

Board of DGSV, Germany 11, 13, 18

Castillo, Roel Beltran

Macquarie, Australia 18

Cordie, Lena

Victoria, United States 27

Csapo, Albert

Vancouver, Canada 25

Deinet, Frank

Board of DGSV, Germany 20

Denis, Christine, Dr

President of WFHSS, Lille, France 11, 16, 31

Diedrich, Dirk

Muenster, Germany 32, 34

Diekmann, Carola

Steinheim, Germany 32, 34

Dorbath, Marion

Reutlingen, Germany 26

Drouin, Hans-Jörg

Planegg, Germany 24

Dunkelberg, Hartmut, Prof. Dr. med.

Bad Sooden-Allendorf, Germany 13

Eibl, Robert

Munich, Germany 18

Exner, Martin, Prof. Dr. med.

Bonn, Germany 21

Fegatilli, Ermano

Brussels, Belgium 30

Fiamma, Massimo

Gebrüder Martin GmbH, Tuttlingen, Germany 30

Gantumur, Tsagaan

Ulan Bator, Mongolia 20

Garnier, Alexandra

Paris, France 30

Holmes, Sulisti, Dr

Glasgow, United Kingdom 26

Jaekel, Christian, Dr.

Luebben, Germany 22

Jones, Adelheid

Advisory Board DGSV, Germany 26

REFERENTEN SPEAKER

Kamer, Markus

Hamburg, Germany 12

Karnas Hoefel, Heloisa Helena, ScD

Porto Alegre, Brazil 30

Kauertz, Sigrun

Dortmund, Germany 32, 34

Kiessling, Thomas, Dr.

Nuremberg, Germany 27

Kirmse, Gerhard, Dr. Ing.

Tuttlingen, Germany 30

Klaeren, Monica, Dr.

Tuebingen, Germany 26

Lagerfors, Camilla, Head of USSD

Stockholm, Sweden 25

Lambert, Christophe, Dr

Chambery, France 27

Lorenzo, Elena

Barcelona, Spain 24

Martiny, Heike, Prof.

Berlin, Germany 17, 26

McDonnell, Gerald, Dr.

New Jersey, United States 17

Meijer, Christiaan

Duisburg, Germany 32

Michels, Winfried, Dr. rer. nat.

Warburg, Germany 14, 32, 34

Mickley, Thomas, M.Sc.

Greifswald, Germany 22



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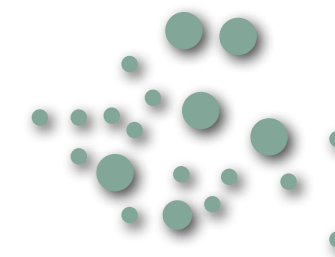
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- Miorini, Tillo**
Board of WFHSS, Graz, Austria 22
- Möllers, Mareike**
Muenster, Germany 28
- Ney, Hervé**
Board of WFHSS, Geneva, Switzerland 27
- Normington, Teresa**
Board of WFHSS, City of Bunbury, Australia 18
- Ordoñez Diaz, Mayra Samara**
Bogotá, Colombia 30
- Osmancevic, SADMIR**
Berlin, Germany 12
- Otto, Christine**
Leipzig, Germany 28, 32, 34
- Percin, Duygu, Prof.**
Board of WFHSS, Kayseri, Turkey 31
- Pilasi, Matías, Ing**
Santiago, Chile 18
- Popp, Walter, Prof. Dr. med.**
Dortmund, Germany 20
- Renders, Wim**
Bruegge, Belgium 13
- Riebe, Oliver**
Schwerin, Germany 26
- Roitsch, Maik**
President of DGSV, Germany 11, 31
- Rosenberg, Urs, Dr.**
Zuchwil, Switzerland 20

- Roth, Klaus**
Tuebingen, Germany 32, 34
- Salinska, Teresa**
Board of WFHSS, Bydgoszcz, Poland 30
- Schick-Leisten, Monika**
Aachen, Germany 32, 34
- Schlepp, Angelika**
Erlangen, Germany 32, 34
- Schneider, Andreas**
Planegg, Germany 16
- Schulze, Stefan**
Advisory DGSV, Germany 28
- Smith, Andrew**
Glasgow, United Kingdom 25
- Spencer, Wayne**
Wistow, United Kingdom 14, 16
- Steinmann, Jochen, Dr.**
Bremen, Germany 17
- Takeiti, Marcia Hitomi, Nurse**
Board of WFHSS, São Paulo, Brazil 30
- Tezel, Ulas**
Istanbul, Turkey 17
- Tschoerner, Matthias, Dr. sc. nat.**
Hamburg, Germany 12, 17
- Turcic, Vlazka**
Board of WFHSS, Croatia 26
- Vanzielegem, Thomas, Dr.**
Louvain-la-Neuve, Belgium 14



- Vitr, Mirco, Dr.**
Herzogenrath, Germany 22
- Wehr, Markus, Dr. rer. nat.**
Krefeld, Germany 26
- Wiese, Klaus**
Board of DGSV, Germany 28, 30
- Winter, Sandra, Dr.**
Zug, Switzerland 14
- Wurmstich, Ute**
Board of DGSV, Germany 26
- Zagar, Andreja**
Board of WFHSS, Slovenia 14
- Zimmermann, Ulrike**
Freiburg, Germany 32, 34



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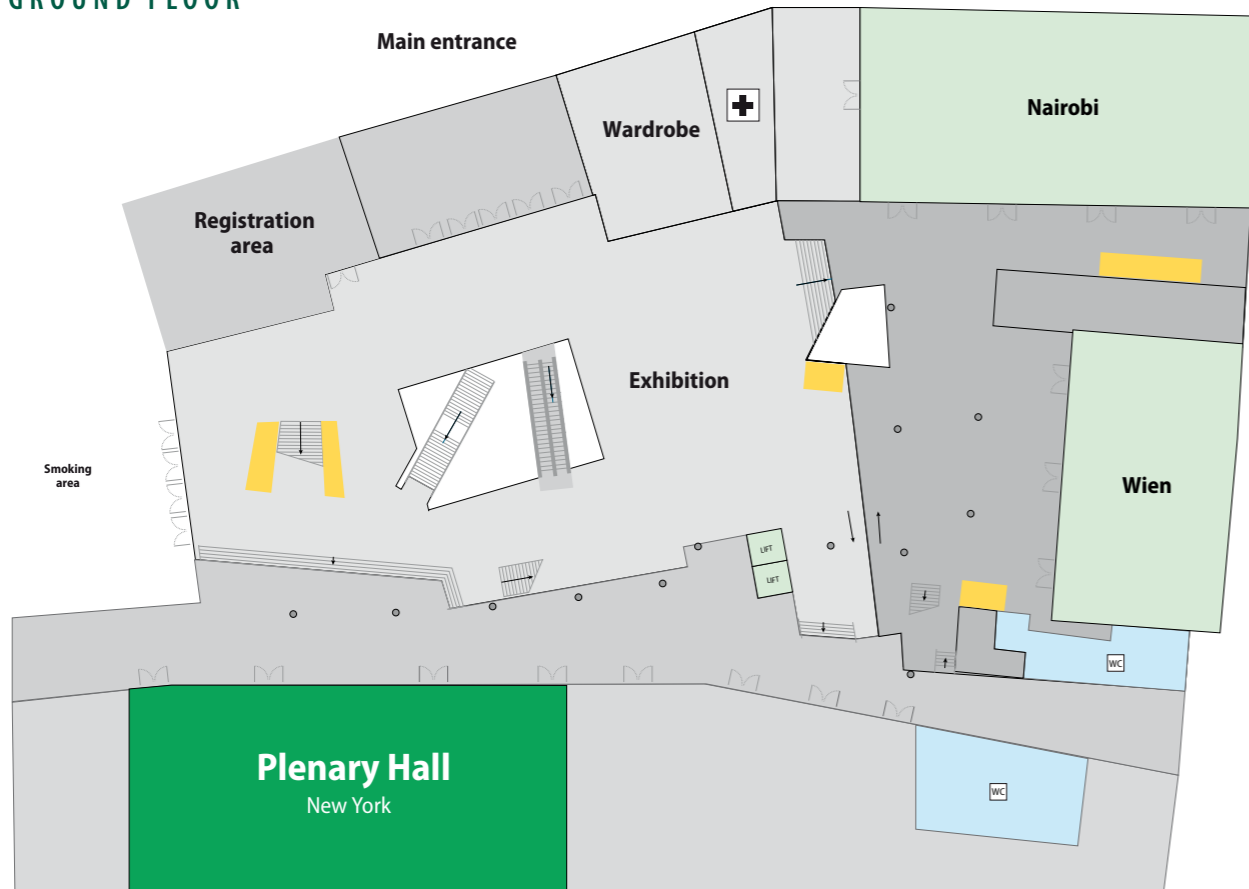
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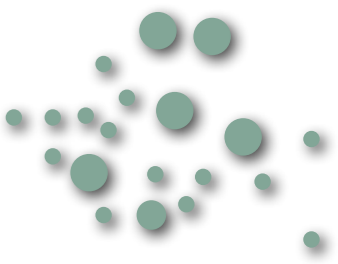
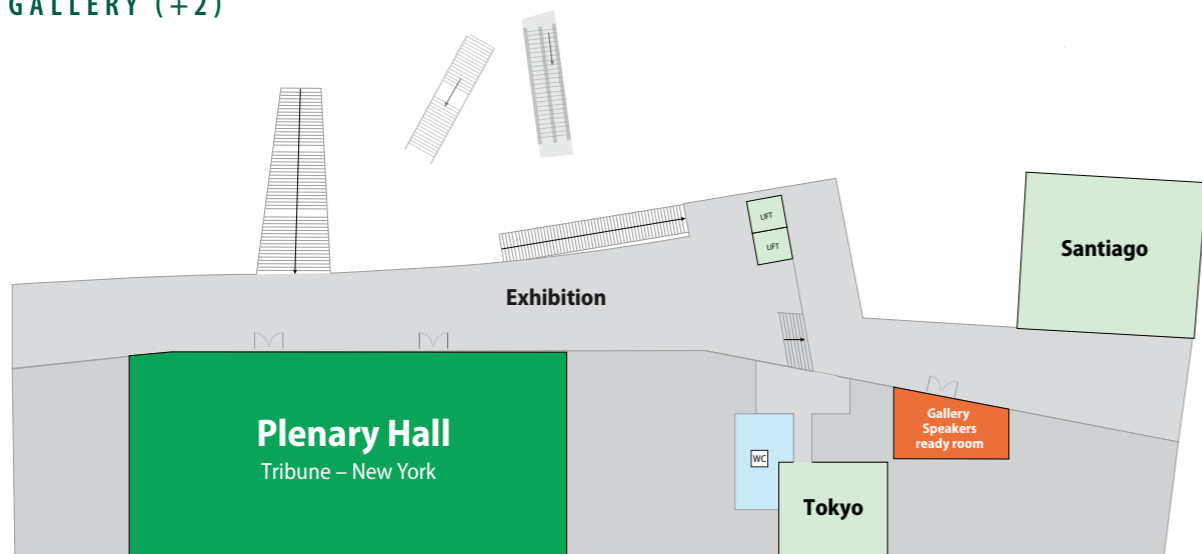
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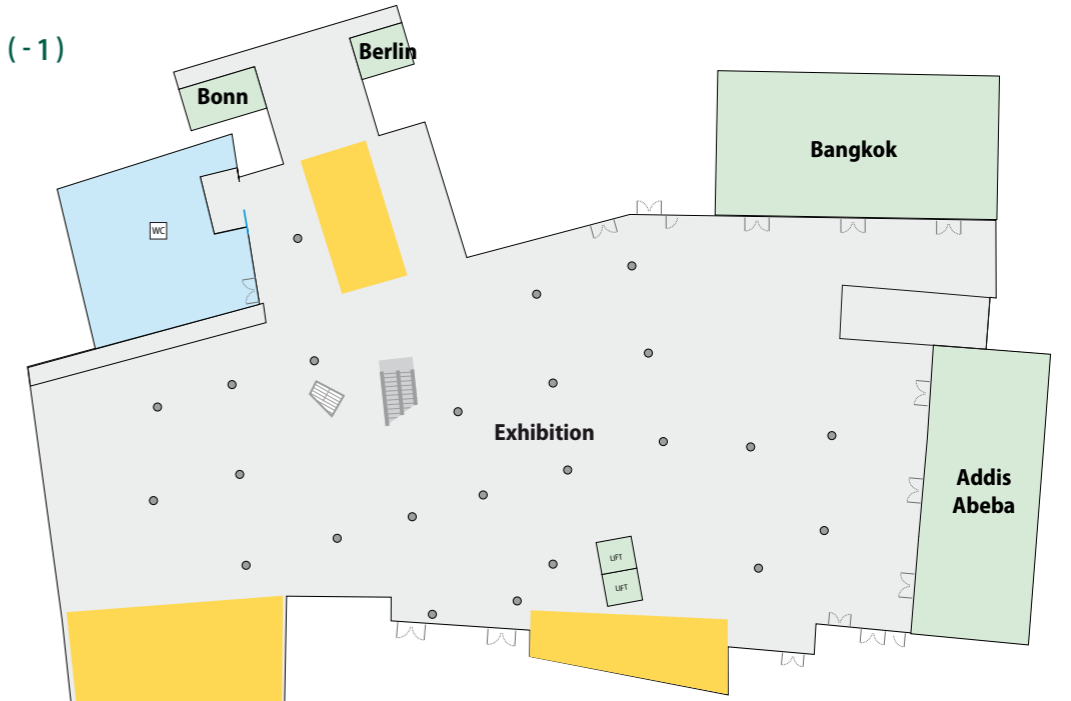
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October 4-7, 2017

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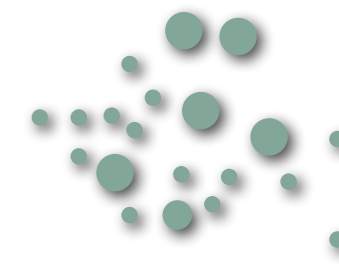
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PUBLIC HOLIDAY IN GERMANY FEIERTAG IN DEUTSCHLAND

Please note that October 3rd is a public holiday.

Most business units are closed and additional fees could be charged on that day.

Bitte beachten Sie, dass der 3. Oktober ein Feiertag ist. Die meisten Geschäfte sind geschlossen und zusätzliche Gebühren können anfallen.



CONGRESS ORGANIZATION AND EXHIBIT CONTACT

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Parking is possible at the car park, but it is not free of charge (more information on our webpage). Parking of cars will be also possible at Petra-Kelly-Allee for free. More information will be available soon at our website.

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SCHEDULE OF EVENTS ZEITÜBERSICHT

Day 1 Tag 1	Wednesday, October 4, 2017 10.00 a.m. Registration open 06.00 p.m. Opening Ceremony 07.30 p.m. Informal Reception (Welcome)	Mittwoch, 4. Oktober 2017 10:00 Uhr Start der Registrierung 18:00 Eröffnungszereemonie 19:30 Empfang im Kreise der Aussteller
Day 2 Tag 2	Thursday, October 5, 2017 07.45 a.m. – 05.30 p.m. Scientific Sessions/Exhibition	Donnerstag, 5. Oktober 2017 07:45 bis 17:30 Uhr Wissenschaftliches Programm
Day 3 Tag 3	Friday, October 6, 2017 07.45 a.m. – 05.30 p.m. Scientific Sessions/Exhibition 07.00 p.m. Gala dinner on Ship	Freitag, 6. Oktober 2017 07:45 bis 17:30 Uhr Wissenschaftliches Programm 19:00 Uhr Festabend auf Schiff
Day 4 Tag 4	Saturday, October 7, 2017 09.00 a.m. – 12.30 p.m. Scientific Sessions/Exhibition 01.00 p.m. Farewell	Samstag, 7. Oktober 2017 08:00 bis 12:00 Uhr Wissenschaftliches Programm 13.00 Verabschiedung

PARTICIPATION FEES TEILNAHMEGEBÜHREN

Non Member Member DGSV Nichtmitglieder Mitglieder DGSV	Early bird*	Normal	On site Vor Ort
Full Registration <i>Komplett</i>	350 275 €	500 400 €	550 450 €
Wednesday, October 4, 2017 <i>Mittwoch, 04.10.2017</i>	–	–	–
Thursday, October 5, 2017 <i>Donnerstag, 05.10.2017</i>	190 150 €	270 220 €	300 250 €
Friday, October 6, 2017 <i>Freitag, 06.10.2017</i>	190 150 €	270 220 €	300 250 €
Saturday, October 7, 2017 <i>Samstag, 07.10.2017</i>	170 130 €	250 200 €	280 230 €

* Until June 30, 2017 bis 30. Juni 2017

GALA DINNER

Friday, October 6, 2017 *Freitag, 06.10.2017*
90 € per Person *pro Person*

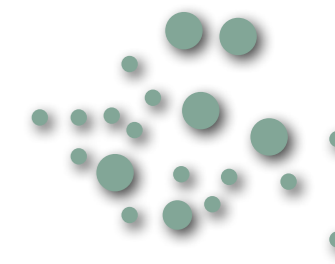
TRAVEL AND ARRIVAL INFORMATION ANREISE

By public transportation
Over <https://vat.db-app.de/certify?event=1432>

Prices for traveling between airport Collogne-Bonn and WCCB
Taxi 50 €
Train 20 €

Accommodation

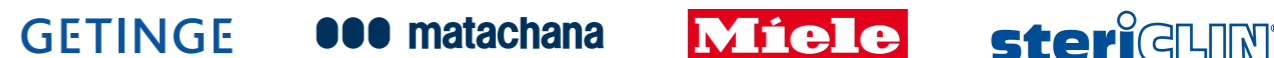
Under the following link you can find the hotel allotments:
www.bonn-region.de/events/18th-world-sterilization-congress-english.html



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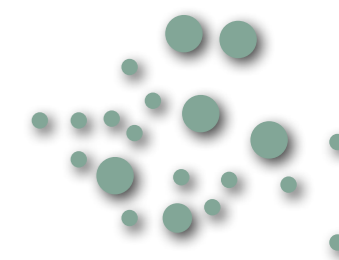
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3M Health Care	C7	ENDOSS GmbH	D15
3mach GmbH	D6	Entrhal Medical GmbH	C1
ADRANOX s.n.c.	A21	EnviroFALK GmbH	F3
Aesculap AG	C8	ERBE Elektromedizin GmbH	A17
Amcor	E19	ETIGAM BV	E2
Amity International	E9	F.& M. Lautenschläger GmbH & Co. KG	A12
AS Medizintechnik GmbH	B5	Famos BV	D3
Asanus Medizintechnik GmbH	D9	Fuhrmann GmbH	A9
ASP Johnson & Johnson Medical	A7	Gandus Saldatrici SRL	E6
AT-OS Srl	E10	Getinge Vertrieb und Service GmbH	E16
BAG Health Care GmbH	A22	Gibotech	B4
Bandelin electronic GmbH & Co. KG	A23	GKE GmbH	A19
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Belintra	E14	Hammerlit GmbH	B4
BHT Hygienetechnik GmbH	B6	hawo GmbH	C6
BOLSAPLAST, S.L.	D4	Holzner GmbH	D11
Borer Chemie AG	A2	Hospital Partners AG	E13
C.B.M. srl	A21	HUPFER® Metallwerke GmbH & Co. KG	B10
Cantel	A14	IBH Datentechnik GmbH	D7
Chemische Fabrik Dr. Weigert GmbH & Co. KG	A20	Insitumed GmbH	B11
CISA Production SRL Unipersonace	E8	Interlock Medizintechnik GmbH	E1
Clinic ID GmbH	E17	Interster International B.V.	D10
Conf Industries Srl	E12	IT4 Process GmbH	D14
DOVIDEQ medical B.V.	D17	KARL STORZ	B8
E.LINE SRL	F7	Key Surgical Inc.	E1
ebro - Xylem Analytics Germany Sales GmbH & Co. KG	A5	KLS GmbH & Co. KG KLS Martin Group	A13
Ecolab Europe GmbH	B2	Kögel GmbH	A10
Ellab GmbH	D16	Laboratoires Anios	C5
Elma Schmidbauer GmbH	C2	LEF Labo Electro France	A24

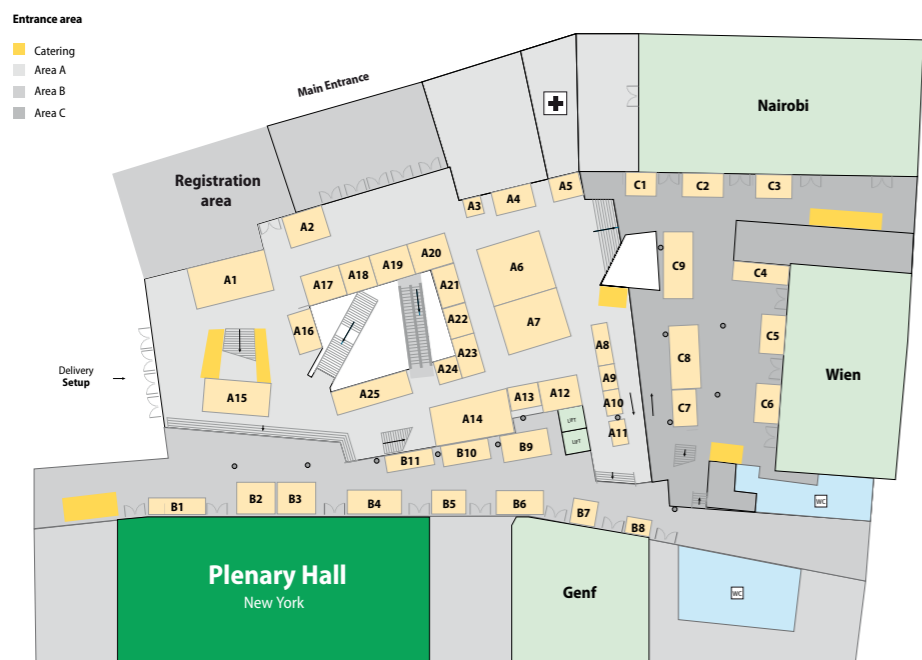


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Lischka GmbH	D12	Steamtec GesmbH	E3
LowTem Co., Ltd	E4	Steelco S.p.A.	D22
LTA Medical	F2	stericlin	A25
Medic-AL ApS	D21	Sterimed	D24
Medimex GmbH	D2	Steripower GmbH & Co. KG	D1
Medisafe Intern.	D25	STERIS	D26
mhp-Verlag GmbH	B7	Telelift GmbH	F1
Miele & Cie. KG	A15	Tristel GmbH	D5
MMM Group	A6	Tuttinauer Europe BV	D18
Niras A/S	B4	UPM Raflatac	C4
Olympus Europa SE & Co. KG	B3	Valitech GmbH&Co. KG	F8
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Richard Wolf GmbH	B9	Wassenburg Medical	A4
Savuna GmbH	A8	Matachana	C9
Schülke & Mayr GmbH	B1	Westfield Medical	E18
Shanghai Jianzhong Medical Pack. Co., Ltd.	E5	WFHSS and WFHSS 2018	A3
SIMICON GMBH	E15	Wipak Oy	E7
SMS Sp. z o.o.	D8		



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Professional system solutions for the CSSD



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