

NOTICES:

Medication Administration Training:

There are several changes to our medication administration page http://sspw.dpi.wi.gov/sspw_medtraining that you should take note of. Several of the new videos are now in place in the TRAIN system, with new assessments. Some of the older videos in TRAIN that have been replaced with newer videos will be inactive after December. We are also updating the assessments on the medication administration page, to match the video information. If you have these items downloaded into your district system, you may want to review to make sure that you have the most current items.

The new videos now in TRAIN (also on the medication training page) are:

- Gastrostomy Tube via Syringe (1060331)
- Gastrostomy Tube via Gravity (1060342)
- Rescue Inhaler (1060332)
- Nebulizer (1060330)

As a reminder there is also a new program: Basic Medication Administration Principles that you can have staff review that includes a refresher course in Wisconsin medication law. The program takes about 10-15 minutes to view and will print out a certificate in the end.

Basic Medication Administration Principles

This program is a self-contained medication basics module that introduces key Wisconsin information for those who will be administering medications. It is highly recommended that all medication administrators complete this course at least once every four years. It can be used as a refresher course annually, as well. At the end of the module, the participant takes an assessment quiz and can then print out a certificate showing his/her name, date, and passing grade. Time needed: 10-15 minutes. Enter the program here: [Basic Medication Administration Principles](#)

Note: Tablet users may need to download the articulate mobile player app to view this training. The app can be downloaded [here](#).

Resources:



conditions

Nurses improving care for children with chronic

eSchoolCare is a web-based mobile resource that provides school nurses with expert-reviewed, evidence-based, up-to-date resources on student chronic health conditions. The content is focused on supporting school-based care of students with chronic conditions such as allergies, asthma, cancer, diabetes, epilepsy, and mental health disorders. Content includes:

- Updated, reviewed, and organized materials and resources, which can be used as a just-in-time resource or for more in-depth professional development.
- Materials, including videos, for training and education of school staff, students, families.
- A core set of sample forms, immediately usable for school-based care.
- General information on caring for children with chronic conditions with guidance on issues such as 504 plans, DNR/DNAR orders, and various means of financial support.

eSchoolCare was originally developed at the University of Wisconsin-Madison School of Nursing with federal grant support from the Health Resources and Services Administration (HRSA) Division of Nursing.

- The content was created through a partnership with experts from American Family Children's Hospital in Madison, Wisconsin.
- Content is fully vetted and reviewed every 6 months by a quality panel that includes physicians from the Wisconsin Chapter of the American Academy of Pediatrics and experts in school nursing, advanced practice nursing, and special education.
- As part of the grant, eSchoolCare was tested by 100 school nurses in the state of Wisconsin.

The evaluation of eSchoolCare is underway. Analysis of data gathered before school nurse use of eSchoolCare and after one year of use indicated significant improvements in nurse self-ratings of:

- knowledge about and confidence in caring for children with chronic conditions
- consistency in applying School Nursing Scope and Standards
- knowledge and skill in planning, implementing, and evaluating care.

eSchoolCare is currently in use throughout the state of Wisconsin and in the state of West Virginia. If you would like more information on eSchoolCare please go to <http://www.son.wisc.edu/eSchoolCare.htm>.

If you are interested in purchasing a subscription to eSchoolCare please contact us at: eschoolcare@son.wisc.edu.

Update from WI Department of Health Services, Immunization

Program:

See attached on Mumps

For questions, contact Stephanie:

Stephanie Schauer, Ph.D.
Immunization Program Manager
Wisconsin Immunization Program
1 W. Wilson St., room 272
Madison, WI 53701
608-264-9884

ADVERSE CHILDHOOD EXPERIENCES

TED Talk with Dr. Nadine Burke Harris about adverse childhood experiences and their connection to mental/physical health.

<https://www.youtube.com/watch?v=95ovIJ3dsNk>

Diabetes Association Updates Position Statement on Diabetes Care in the School Setting

The American Diabetes Association (ADA) has issued an updated *Diabetes Care in the School Setting: A Position Statement of the American Diabetes Association*. [Read statement here](#) or follow this link: <http://care.diabetesjournals.org/content/38/10/1958.full>

ICD-10 CODES

For those of you who may have questions about the new ICD-10 codes, there are a couple of web links listed below that may be helpful:

<https://www.cms.gov/medicare-coverage-database/staticpages/icd-10-code-lookup.aspx>

Forward Health Update regarding School Based Services

<https://www.forwardhealth.wi.gov/kw/pdf/2015-31.pdf>

STEP UP BE COUNTED: DATA RELEASE FROM 2014-15

The national Step Up & Be Counted Steering Committee is pleased to invite you to view a webinar hosted by NASN to review the Uniform Data Set Results! During this webinar, you'll learn about the national results and how data can be used at the state and local level.

<https://www.nasn.org/Research/StepUpBeCounted/Webinars>

PROFESSIONAL DEVELOPMENT:

ASTHMA EDUCATOR INSTITUTE:

December 9-10, 2015, Brookfield, WI

The American Lung Association's Asthma Educator Institute is a two-day course to teach healthcare professionals how to help asthma patients manage their illness. The curriculum covers the content outlined in the National Asthma Educator Certification Board (NAECB) Candidate Handbook for those taking the Certified Asthma Educator (AE-C) exam and includes case reviews, hands-on skills demonstration and practice.

[Click here to register online!](http://action.lung.org/site/TR?fr_id=14000&pg=entry) http://action.lung.org/site/TR?fr_id=14000&pg=entry

For more information, please contact [Sarah Brundidge](#) or visit the [Lung Association website](#).

SUICIDE PREVENTION TRAINING

Attached is a flyer describing upcoming Suicide Prevention Training for pupil services professionals, health teachers, and school administrators.

December 16, 2015

Glas Coffeehouse

67 East Maple Street

Sturgeon Bay, WI 54235

Contact: Christine Kleiman CESA #7 (920) 617-5645; ckleiman@cesa7.org

January 12, 2016

CESA #6

2300 State Road 44

Oshkosh, WI

Contact: Jackie Schoening CESA #6 (920) 236-0515; jschoening@cesa6.org

April 20, 2016

CESA #1

N25 W23131 Paul Road, Suite 100

Pewaukee, WI

Contact: Christine Kleiman CESA #7 (920) 617-5645; ckleiman@cesa7.org

Infectious Disease Update

Continuing Education in Nursing at the University of Wisconsin- Madison School of Nursing invites you to attend the following program:

Dennis G. Maki Infectious Disease Update- December 4-5th at the Wilderness Resort in Wisconsin Dells. Please see the attached brochure for additional details on the agenda and registration information. Questions: 608-263-5171

Mumps- Wisconsin 2015

Updated 11/20/2015

Cases by Year (Confirmed)

Year	2006	2007	2008	2009	2010	2011	2012	2013	2014 ¹	2015
Number of cases	842	54	6	8	4	4	8	0	53	32

2015 Cases

2 sporadic cases reported with onsets between Jan. 1- Aug. 30, 2015

30 cases with onsets ranging from Sept. 18- November 17, 2015

Age range: 18-31 years

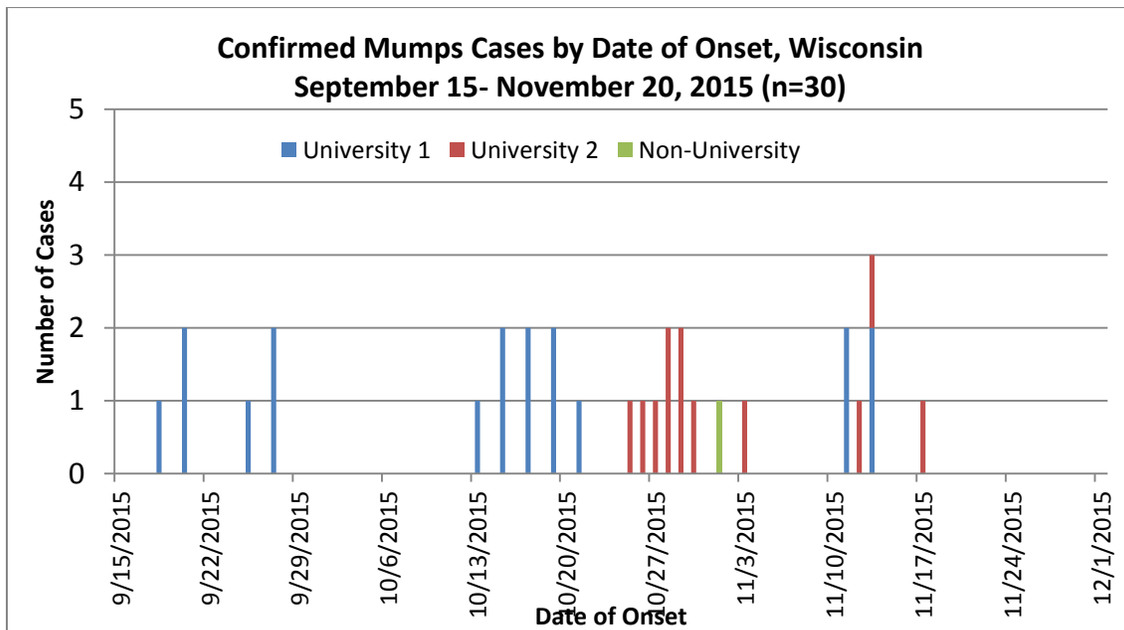
Affected counties and number of cases:

- 13 Walworth county
- 12 Grant county
- 2 Rock county
- 1 Dane county
- 1 Jefferson county
- 1 Lafayette county

Affected Universities: UW Whitewater, UW Platteville

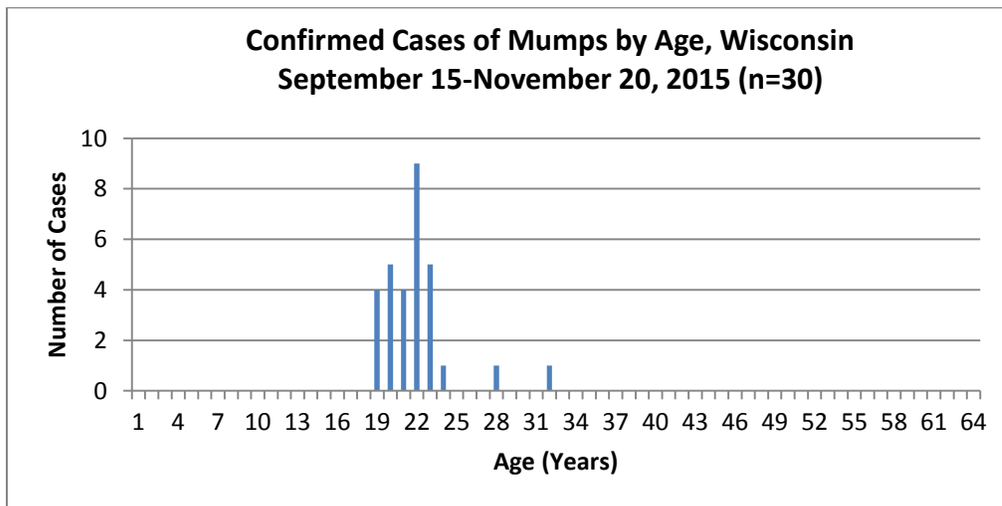
Complications: 2 hospitalizations and 2 with orchitis

Average time from onset of parotitis to specimen collection: 1.5 days (range 0-5)



Vaccination Status:

≥2 Doses of MMR	18 (60%)
1 Dose of MMR	3 (10%)
0 Doses of MMR	3 (10%)
Unknown/Under Investigation	6 (20%)

Age Distribution:**What test should be done if mumps is suspected?**

PCR is the preferred diagnostic test for mumps. Buccal swabs for PCR testing should be collected as soon as possible after symptom onset (ideally within 3 days of the onset of parotitis onset, but not more than 9 days after onset). Information on proper technique for collecting a buccal swab can be found on the CDC website:

<http://www.cdc.gov/mumps/lab/detection-mumps.html>

The Wisconsin Division of Public Health requests that all samples collected from suspect cases of mumps be sent to the Wisconsin State Lab of Hygiene (WSLH) for testing. Specific guidance for the submission of the samples to the WSLH can be found at: <http://www.slh.wisc.edu/mumps-testing-guidance/> The WSLH Customer Service phone number is 800-862-1013.

In addition, the WSLH is requesting that two swabs are collected from individuals suspected of having mumps: a buccal swab for mumps testing and a nasopharyngeal swab for influenza and respiratory testing (see the following memo for more information: <https://www.dhs.wisconsin.gov/influenza/testing-parotitis.pdf>)

Q: Some people who have had both doses of the recommended MMR vaccine are still getting mumps. Why is this happening if the mumps vaccine is effective²?

A: During mumps outbreaks in highly vaccinated communities, the proportion of cases that occur among people who have been vaccinated may be high (see example below). This should not be interpreted as meaning that the vaccine is ineffective. The way to assess the effectiveness of the vaccine is by comparing the attack rate in people who are vaccinated with the attack rate in those who have not been vaccinated. In outbreaks in highly vaccinated populations, the relatively few people who have not been vaccinated against mumps usually have a much greater mumps attack rate than those who have been fully vaccinated. During the outbreak in 2006, most of the mumps cases occurred in those who had received 2 doses of the MMR vaccine because most of the affected population had received 2 vaccine doses. However, the attack rate was much higher in the unvaccinated people, and 2 doses of the vaccine were estimated to be 88% (range: 66-95%) effective in preventing mumps.

¹The case definition changed as of 2014; counts only include cases confirmed by PCR.

²Excerpt from the Centers for Disease Control and Prevention website located at:

<http://www.cdc.gov/mumps/outbreaks/outbreak-providers-qa.html>



School-Based Suicide Prevention Training

**All Workshops
8:30 am-3:30 pm
Registration 8:00-8:30 am**

■ **December 16, 2015**

Glas Coffeehouse
67 East Maple Street
Sturgeon Bay, WI 54235
Contact: Christine Kleiman
CESA #7
(920) 617-5645;
ckleiman@cesa7.org

■ **January 12, 2016**

CESA #6 Conference Center
2300 State Road 44
Oshkosh, WI
Contact: Jackie Schoening
CESA #6
(920) 236-0515;
jschoening@cesa6.org

■ **April 20, 2016**

CESA #1
N25 W23131 Paul Road, Suite 100
Pewaukee, WI
Contact: Christine Kleiman
CESA #7
(920) 617-5645;
ckleiman@cesa7.org

Among Wisconsin youth, suicide is the second leading cause of death and accounts for almost 1 in 5 of all deaths. State law requires school districts to provide specific classroom instruction in youth suicide prevention and to annually notify staff about the Department of Public Instruction's resources.

The workshop helps participants understand the scope of youth suicide and what schools can do to reduce suicidal acts and thoughts among students. Participants learn about the prevalence of youth suicide, risk and protective factors, comprehensive prevention programs, and crisis intervention.

This workshop is not intended to train all school staff, but prepares teams of pupil services staff, health educators, and administrators to plan, prevent, and intervene at their schools. Action planning is integrated into all phases of the training program. A model workshop for all school staff is provided. **Attendees are encouraged to bring their suicide crisis response plans for discussion and revision.**

Participants will:

- Understand the prevalence of youth suicide
- Discuss legal requirements
- Gain knowledge and skills to improve classroom instruction at the middle and high school level
- Create a local action plan based on a 3-tiered prevention and intervention model to reduce suicide among youth

Presented by: WI DPI Educational Consultants

Audience:

Pupil Services staff, Health educators, Administrators, and others concerned about youth suicide

Cost: \$50.00 per person—School teams are encouraged
Includes Continental Breakfast, Lunch, and Snack

SEND PAYMENT TO:

923 East Garland Street, West Salem, WI 54669
ATTN: Mary Devine—PLEASE include and clearly define:
Participant name, exact name of workshop, and date, with all checks or purchase orders. Thank you!

Online Registration:

Sturgeon Bay - www.myquickreg.com/event/event.cfm?eventid=14213

Oshkosh - www.myquickreg.com/event/event.cfm?eventid=13516

Pewaukee - www.myquickreg.com/event/event.cfm?eventid=13517

Registration Information:

Contact Mary Devine at CESA #4 mdevine@cesa4.org
(800) 514-3075

See the DPI website for more info:

http://ssp.wi.gov/ssp_spworkshop



THE 2015 Dennis G. Maki INFECTIOUS DISEASE UPDATE

DECEMBER 4-5, 2015

Glacier Canyon Lodge Conference Center at The Wilderness Resort
Wisconsin Dells, Wisconsin



Jointly Provided by

University of Wisconsin School of Medicine and Public Health
Office of Continuing Professional Development in Medicine and Public Health
Department of Medicine

and

University of Wisconsin-Madison School of Nursing
Continuing Education in Nursing

FRIDAY, DECEMBER 4

AM

7:00 REGISTRATION, BREAKFAST

7:55 WELCOME

David R. Andes, MD

8:00 MEDICAL APPLICATIONS OF ANTIMICROBIAL
PROPHYLAXIS: MORE THAN YOU'D THINK

Dennis G. Maki, MD

9:00 SINCE OUR LAST ID CONFERENCE,
5 ID STUDIES THAT WILL CHANGE YOUR
PRACTICE

David R. Andes, MD

9:30 ANTIBIOTIC RESISTANCE IN THE CLINIC

Alexander J. Lepak, MD

10:00 QUESTION AND ANSWER PERIOD

10:15 REFRESHMENT BREAK, VIEW EXHIBITS

10:30 NOT YOUR "STANDARD IMMUNE COMPROMISED
HOST" BUT COMMON IN YOUR PRACTICE

Jeannina A. Smith, MD

11:00 ANTIMICROBIAL ALLERGIES – WHAT SHOULD
I ASK? WHAT DO I USE NEXT?

Daniel K. Shirley, MD

11:30 WISCONSIN INFECTIONS OF LEISURE

Gregory M. Gauthier, MD, MS

12:00 QUESTION AND ANSWER PERIOD

PM

12:15 LUNCH, VIEW EXHIBITS

1:15 INFECTIOUS DISEASE JEOPARDY:
AN INTERACTIVE EXERCISE

Joseph A. McBride, MD

1:45 HOT TOPICS IN THE HOT TROPICS

Andrew W. Urban, MD

2:15 BUGS LOVE WATER: INFECTIONS FROM POOLS,
LAKES, AND WATER PARKS

Christopher M. Saddler, MD

2:45 QUESTION AND ANSWER PERIOD

3:00 REFRESHMENT BREAK, VIEW EXHIBITS

3:15 INFECTION CONTROL ISSUES WE ALL
SHOULD KNOW

Christopher J. Crnich, MD, PhD

3:45 ANTIVIRAL THERAPY IN 2015:
FROM ZIP TO WOW IN 35 YEARS

Dennis G. Maki, MD

4:15 YOUR BACTERIA AND YOU: MANIPULATING THE
GUT MICROBIOTA

Nasia Safdar, MD, PhD

4:45 QUESTION AND ANSWER PERIOD

5:00 ADJOURN

SATURDAY, DECEMBER 5

AM

7:00 BREAKFAST, VIEW EXHIBITS

7:55 WELCOME

Andrew W. Urban, MD

8:00 MAKE EVERY SHOT COUNT - UPDATE ON
IMMUNIZATIONS

James H. Conway, MD

8:30 HIV UPDATE FOR THE PRIMARY CARE CLINICIAN

Ryan P. Westergaard, MD, PhD, MPH

9:00 HEAD TO TOE: FIRST LINE ANTIBIOTIC CHOICES
FOR COMMON CLINICAL SITUATIONS IN PRIMARY
CARE

Anna B. Corey, MD, MPH

9:30 QUESTION AND ANSWER PERIOD

9:45 REFRESHMENT BREAK, VIEW EXHIBITS

10:00 STEWARDSHIP IDEAS THAT CAN WORK
ANYWHERE

Barry C. Fox, MD

10:30 THE ONLY CONSTANT IS CHANGE – UPDATES TO
ID GUIDELINES WORTH KNOWING ABOUT

Meghan B. Brennan, MD

11:00 EMERGING INFECTIOUS DISEASES OF THE 21ST
CENTURY: CASES AS UNKNOWNNS

Dennis G. Maki, MD

PM

12:00 QUESTION AND ANSWER PERIOD

12:15 ADJOURN

*This conference is dedicated to
Dennis G. Maki, MD, Emeritus Professor,
Department of Medicine, School of
Medicine and Public Health, University of
Wisconsin-Madison, in recognition of his
achievements and contributions as
a physician, scholar, and educator
in the field of Infectious Disease.*



Intended Audience & Scope of Practice

This CME/CNE activity is intended for primary care physicians, physician assistants, nurses, and other health care specialists dealing with infectious diseases.

Elements of Competence

This CME/CNE activity has been designed to change learner competence and focuses on the American Board of Medical Specialties areas of patient care and procedural skills, and medical knowledge.

Practice Gaps, Needs and Objectives

The overall objective of this activity is to prevent, accurately diagnose and optimally treat infectious diseases.

Specific learning objectives, based on documented gaps in practice, supported through regional and national data, will address clinical problems related to:

- Skin and soft tissue infections
- Sexually transmitted diseases
- Infectious disease acquired in a community or health care setting
- Midwest vector borne diseases
- Antimicrobial efficacy, safety, and stewardship
- New diagnostic modalities for infectious diseases
- Immunization
- Travel-related infection issues
- Clostridium difficile disease

Participants will also learn about new antimicrobials and other therapeutics, updated practice guidelines, and strategies for prevention including the latest recommendations for vaccines. Case-based discussions will allow participants to identify ways to incorporate learning into their daily practice.

GENERAL INFORMATION

Dates: December 4-5, 2015
Place: Glacier Canyon Lodge Conference Center at The Wilderness Resort
45 Hillman Road
Wisconsin Dells, WI 53965
Phone: 1.800.867.9453

CONFERENCE FEES

\$395 Physicians
\$295 Residents, Physician Assistants, Nurses, Others
Reduced Fee for UW Health/VA Employees:
\$265 UW Health/VA Physicians
\$195 UW Health/VA Residents, Physician Assistants, Nurses, Others

The conference fee includes the cost of tuition, materials, continental breakfasts, one lunch, refreshment breaks, and a nonrefundable processing fee of \$50. Should you cancel your registration up to 72 hours prior to the conference, you will be refunded the entire conference fee except the \$50 nonrefundable portion. No refunds will be made after that time.
Prepayment is required!

CONFERENCE HOUSING

A block of rooms has been reserved at the conference site, The Glacier Canyon Lodge. Please contact the hotel directly (1.800.867.9453) to arrange your accommodation. To receive the special rate of \$99 (plus tax and resort fee) for a Double Queen Couch Glacier Canyon Lodge room or \$140 (plus tax and resort fee) for a 2 Bedroom Glacier Canyon Deluxe room, please tell the reservation agent that you are booking a room under the 2015 Dennis G. Maki Infectious Disease Update at Glacier Canyon Lodge, **Reservation #431591**. The block of rooms will be held on a first-come, first-served basis and any available rooms that have not been reserved by **November 10, 2015**, will be released to the general public.

CONFERENCE ATTIRE

To ensure your comfort in the conference room, please bring a sweater or jacket to accommodate temperature variations.

CONFERENCE MATERIALS

The course syllabus will be posted online (the link will be sent to registered participants approximately one week before the conference).

FOUR EASY WAYS TO REGISTER

On-Line: www.ocpd.wisc.edu/course_catalog
By Mail: Return your completed registration form and payment to:
CME Specialist, Department 101
The Pyle Center
702 Langdon Street
Madison, WI 53706
By Phone: 608.262.1397
Please call and pay by MasterCard, VISA, or American Express
By Fax: 1.800.741.7416
(in Madison fax 265.3163)

CONFIRMATIONS

All registrations are confirmed via email. If you do not receive a confirmation, please call 608.262.1397.

FOR FURTHER INFORMATION

For conference information please contact:
Cathy Means
608.262.3729
cathy.means@wisc.edu

PLANNING COMMITTEE

UNIVERSITY OF WISCONSIN SCHOOL OF MEDICINE AND PUBLIC HEALTH

DAVID R. ANDES, MD

Professor of Medicine and Head, Division of Infectious Disease

ANDREW W. URBAN, MD

Associate Professor of Medicine, Division of Infectious Disease

TERESE M. BAILEY, BS

Office of Continuing Professional Development

CATHY J. MEANS, MS

Office of Continuing Professional Development

UNIVERSITY OF WISCONSIN-MADISON SCHOOL OF NURSING

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Continuing Education in Nursing

UNIVERSITY OF WISCONSIN SCHOOL OF MEDICINE AND PUBLIC HEALTH FACULTY

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of Infectious Disease
Attending Physician, Center for Trauma and
Life Support and eICU

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Fellow of Medicine
Division of Infectious Disease

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Division of Infectious Disease

Associate Chief of Staff for Research
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Hospital

DANIEL K. SHIRLEY, MD

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Division of Infectious Disease

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Clinical Associate Professor of Medicine
Division of Infectious Disease

ANDREW W. URBAN, MD

Associate Professor of Medicine
Division of Infectious Disease

RYAN P. WESTERGAARD, MD, PHD, MPH

Assistant Professor of Medicine
Division of Infectious Disease

Credit

ACCREDITATION STATEMENT

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the University of Wisconsin School of Medicine and Public Health and the University of Wisconsin-Madison School of Nursing, Continuing Education in Nursing. The University of Wisconsin School of Medicine and Public Health is accredited by the ACCME to provide continuing medical education for physicians.

CREDIT DESIGNATION STATEMENT

The University of Wisconsin School of Medicine and Public Health designates this live activity for a maximum of 11.5 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

NURSING CONTINUING EDUCATION

This activity has been planned and implemented using the educational design criteria of the American Nurses Credentialing Center's Commission on Accreditation through the joint providership of the University of Wisconsin-Madison School of Nursing, Continuing Education in Nursing, and the University of Wisconsin School of Medicine and Public Health.

The University of Wisconsin-Madison School of Nursing, Continuing Education in Nursing, is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center's Commission on Accreditation.

The University of Wisconsin-Madison School of Nursing, Continuing Education in Nursing, is Iowa Board of Nursing provider 350.

The University of Wisconsin-Madison School of Nursing, Continuing Education in Nursing, designates this live activity for a maximum of 11.50 ANCC contact hours (13.8 Iowa contact hours). ANCC pharmacotherapeutic contact hours will be calculated and awarded to meet requirements for advanced practice nurses. Successful completion includes attending the sessions, completing the attendance verification form and the online evaluation. Letters of award will be emailed to participants 4-6 weeks after the activity.

CONTINUING EDUCATION UNITS

The University of Wisconsin-Madison, as a member of the University Continuing Education Association (UCEA), authorizes this program for 1.15 continuing education units (CEUs) or 11.5 hours.

POLICY ON FACULTY AND SPONSOR DISCLOSURE

It is the policy of the University of Wisconsin School of Medicine and Public Health and School of Nursing that the faculty, authors, planners, and other persons who may influence content of this CME/CNE activity disclose all relevant financial relationships with commercial interests in order to allow CME/CNE staff to identify and resolve any potential conflicts of interest. Faculty must also disclose any planned discussion of unlabeled/unapproved uses of drugs or devices during their presentation(s). Detailed disclosures will be made in the activity handout materials.

Registration Form

#4016 ame-infe

THE 2015 Dennis G. Maki INFECTIOUS DISEASE UPDATE | DECEMBER 4-5, 2015

Please complete steps 1–3 below in BLOCK letters.

STEP 1. PARTICIPANT INFORMATION:

Name _____

First

MI

Last

Academic Degree for Name Badge: MD; DO; PA; APRN; RN; Other: _____

Specialty _____

Company Name _____

Department Name _____

Work Address _____

City, State, Zip _____

Day Phone (_____) _____

Where you can be reached from 9:00 am - 5:00 pm

Email Address _____

Please print clearly

STEP 2. CONFERENCE FEE (CHECK ONE; PREPAYMENT IS REQUIRED):

- \$395 Physicians
- \$295 Residents, Physician Assistants, Nurses, Others

Reduced Fee for UW Health/VA Employees:

- \$265 UW Health/VA Physicians
- \$195 UW Health/VA Residents, Physician Assistants, Nurses, Others

Payment Method (Check One):

- Check enclosed (**payable to University of Wisconsin**)
- Credit Card: MasterCard; VISA; American Express

Cardholder's Name: _____

Card Number: _____ Expiration Date: _____

STEP 3. PLEASE RETURN YOUR PAYMENT WITH THIS FORM TO:

CME Specialist, Department 101, The Pyle Center, 702 Langdon Street, Madison, WI 53706 or fax 800.741.7416 (in Madison Fax 265.3163).

The University of Wisconsin provides equal opportunities in employment and programming, including Title IX requirements.

The University of Wisconsin School of Medicine and Public Health fully complies with the legal requirements of the ADA and the rules and regulations thereof. If any participant in this educational activity is in need of accommodations, please contact Cathy Means at 608.262.3729.