Program Description:
This conference will provide the attendees with an opportunity to gain knowledge of best practices on the most current sciences, and technologies in Infection Prevention and Control as it relates to healthcare safety.

Continuing Education:
Provider approved by CA Board of Registered Nursing Provider Number 05957 for 5 contact hours

Program Schedule

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>07:30-08:45</td>
<td>Registration, Breakfast, and Vendor Display</td>
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<tr>
<td>08:45-09:00</td>
<td>Welcome and Announcements</td>
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<tr>
<td>09:00-10:00</td>
<td>Donald Cabrera, IA, CRCST, CHL, CIS</td>
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<tr>
<td>10:00-11:00</td>
<td>Recipe For Safe Scope Reprocessing</td>
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<tr>
<td>11:00-12:30</td>
<td>Lunch, Raffles and Vendor Display</td>
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<tr>
<td>12:30-1:30pm</td>
<td>Sarah Simmons, DrPH, CIC, FAPIC</td>
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<tr>
<td>1:30-2:30pm</td>
<td>Sam Horwich-Scholefield, MPH, CIC</td>
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<tr>
<td>3:00-4:00pm</td>
<td>Danilo B. Concepcion, CBNT, CCHT-A, FNKF</td>
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</table>

Who Should Attend:
This educational program is for professionals in Infection Prevention, Nursing, Operating Room / Sterile Processing Professionals, Environmental Services, Home Health, Long Term Care, Dialysis Centers, Ambulatory Care, Ambulatory Surgery Centers, Pharmacists and Microbiologists and Lab Directors.

Registration:

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<tr>
<td>Early</td>
<td>Post marked by April 21, 2017</td>
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<tr>
<td>Late on-site</td>
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*Registration fee includes lunch and a complimentary flash drive loaded with all presentations.

Registration:
- Early—Post marked by April 21, 2017, $75
- Late or On-site, $90

Questions Please Contact:
Kymberly Lengyel Kymberly.Lengyel@med.usc.edu
Brigette Crenshaw Brigette.Crenshaw@tenethealth.com

Please bring a sweater or light jacket.

Refresh Your Recipe for Infection Prevention: Best Practices
Presented By: APIC Inland Empire Chapter 74
May 2, 2017, 8AM-4PM
Double Tree by Hilton Ontario Airport
222 N Vineyard Ave, Ontario, CA 91764

Please Make Checks payable to:
Inland Empire APIC
Send Checks to:
Brigette Crenshaw
79290 Sierra Vista
La Quinta, CA 92253

Refunds:
If you cannot attend the conference you may request a full refund by e-mail no later than April 30, 2017. No refunds will be issued for cancellations received after April 30, 2017.
Speaker Biographies:

**Donald Cabrera IA, CRCST, CHL, CIS**

Received training in the United States Navy at the Naval School of Health & Sciences in Surgical Technology in 1989 at Bethesda, Maryland.

Experienced as an Instructor in Surgical Technology

28 years experience in the healthcare setting
27 years experience in Operating Room and Sterile Processing

Worked in various medical institutions and facilities:

- Naval Hospital San Diego, San Diego, CA
- Naval Hospital Bethesda, Bethesda Maryland
- Naval Hospital Portsmouth, Portsmouth, VA
- Glendale Career College, Glendale, CA
- Children's Hospital Los Angeles, Los Angeles, CA
- Kaiser Permanente Los Angeles Medical Center, Los Angeles, CA
- Kaiser Permanente Regional Offices, Pasadena, CA

Last 11 years as Department Administrator (Manager) in Sterile Processing at Kaiser Permanente Los Angeles Medical Center

Recognized and trained as an Improvement Advisor

1 year (recent) role as Sterilization and Disinfection Lead Consultant for Kaiser Permanente SCAL Region

- Provides consulting support in 14 Kaiser Permanente Medical Centers (from Bakersfield to San Diego to Hawaii). Consulting support includes, but not limited to, conducting mock surveys for TJC / CMS survey readiness; education and training; site assessment for process improvement; providing support and collaboration with Infection Prevention Team, Gastrointestinal Dept Managers, Education Team and Ambulatory Practice Leaders; assisting with creation of competencies, policies and procedures

- Peer Group Chair for Kaiser Permanente SCAL

**Camille Newton, M.D.**

Founder and President of PureWick Corporation: Dr. Newton is board certified in Family Medicine and is a solo practitioner serving homebound geriatric patients. She is also an Attending Physician for Camp Pendleton Naval Hospital and enjoys public speaking about long term effects of medications in the geriatric population. Dr. Newton is a member of the American Academy of Home Care Physicians and is a Gulf War Veteran. She majored in Genetics at University of California, Davis, where she graduated with honors. Dr. Newton completed her medical education at Saint Louis University and her Residency at the University of California, Irvine.
While performing house calls, Dr. Newton saw women lying in wet diapers, suffering from rashes and pressure sores. She also found caregivers suffering with back pain and burn out while trying to help them. Too many patients were using indwelling Foley catheters for urine management, resulting in repeated urinary tract infections and antibiotic resistant "super-bugs." To solve these tremendous problems, Dr. Newton developed PureWick, an external female catheter. PureWick was voted a finalist in Medical Device and Design Industry's international competition (2014) and Most innovative Product in San Diego County in the medical devices and pharmaceuticals category (2015). Dr. Newton was selected for the Athena Pinnacle Award (2016) for women executives in the life sciences. PureWick's hospital sales began in January 2016, and PureWick is rapidly becoming a new standard of care.

Sarah Simmons, DrPH CIC FAPIC

Originally from Boyd, Texas, Sarah received a Bachelors of Science in Biology and a Master of Public Health in Epidemiology and Biostatistics from Texas A&M University. During her Masters program, Sarah participated in plant pathology and mycology research investigating the impacts of fungal toxins on fetal development. She later went on to attend the University of Texas Health Science Center School of Public Health, where she graduated with a DrPH in Community Health.

Sarah managed the infection prevention program for the critical care service line at Baptist Health System (5 hospitals) in San Antonio, and she has published multiple studies on infection prevention and environmental disinfection in medical journals. Sarah has also received an Innovation Award from the Association for the Healthcare Environment.

Sarah is a member and Fellow of APIC, and she has served on the board of the local San Antonio chapter for many years. She currently is the Science Director at Xenex Disinfection Services.

Sam Horwich-Scholefield, MPH, CIC

Currently serves as an Antimicrobial Use and Resistance Coordinator at the California Department of Public Health’s Healthcare-Associated Infections (CDPH HAI) Program. Originally a Centers for Disease Control/ Council of State and Territorial Epidemiologists (CDC/CSTE) Applied Epidemiology Fellow with the HAI Program, he transitioned to his current role where he focuses on surveillance for antimicrobial resistant (AR) pathogens. In addition to surveillance activities, he works with healthcare facilities and local health departments to mitigate outbreaks of AR infections and organize AR Prevention Collaboratives. He graduated in 2013 from the CUNY Graduate School of Public Health and Health Policy with an MPH in Epidemiology and Biostatistics. During his time in New York he interned and worked at the New York City Department of Health and Mental Hygiene (NYCDOHMH), participating in enhanced Salmonella surveillance, GI illness surveillance during the aftermath of Hurricane Sandy, and developing a coordinated response among city agencies to bioterrorist threats in the transit system.

Danilo B. Concepcion, CBNT, CCHT-A, FNKF

Danilo Concepcion has been a dialysis practitioner since 1975. Prior to his entering the dialysis field, he was a corpsman in the Navy during the Vietnam era. He is experienced in the clinical, technological, research and administrative areas of dialysis. He is an executive committee member of numerous dialysis related organizations. He is a prolific national and international speaker and writer and has been published in numerous professional journals and has been a contributing author on several dialysis manuals and APIC Elimination Guide. He has been a member of the Renal and Disease Detoxification Committee since 2000 for AAMI (Association for the Advancement of Medical Instrumentation) that develops the American standards and recommended practice for dialysis. He is a member of the American Society of Nephrology/Centers for Disease and Prevention “Nephrologist Transforming Dialysis Safety Project Committee.” He is the editor of the National Kidney Foundation CNNT RenaLink publication journal. He is also on the Editorial Advisory Board for Nephrology News and Issues and currently on the Medical Review Board for ESRD Network 18.