

Welcome to

4th IPNET KENYA IPC/AMR CONFERENCE

REPUBLIC OF KENYA



MINISTRY OF HEALTH



**Infection Prevention
Network Kenya**



**Global
Antibiotic
Resistance
Partnership**



Kenya Medical Association

Promoting the Quality Practice of Medicine in Kenya



1. IPC CONFERENCE (3days)-18th to 20th Nov 2015 beginning 8.00am everyday
2. Antimicrobial stewardship (2days) 21st and 22nd Nov 2015 beginning 8.00am everyday



THEME

- IMPLEMENTING INFECTION PREVENTION FOR A SAFER WORLD



SUBTHEMES

1. LEADERSHIP AND GOVERNANCE IN IPC
2. IPC EDUCATION AND COMMUNICATION
3. IPC IN THE COMMUNITY
4. IPC IN DISASTER PREPAREDNESS AND OUTBREAK MANAGEMENT
5. QUALITY MANAGEMENT SYSTEMS (QMS) IN IPC
6. STERILIZATION, DISINFECTION AND HAND HYGIENE



SUBTHEMES

7. ANTIMICROBIAL STEWARDSHIP

8. BLOOD SAFETY, HEPATITIS AND OTHER BLOOD BORNE PATHOGENS

9. TB AND RESPIRATORY INFECTIONS

10. SURVEILLANCE OF HAIs

11. ENVIRONMENTAL CLEANING AND HEALTHCARE WASTE
MANAGEMENT

12. OCCUPATION HEALTH AND SAFETY



SUBTHEMES

13. NEW APPROACHES AND TECHNOLOGICAL ADVANCEMENT IN IPC

14. INFRASTRUCTURE, FACILITY DESIGN AND EQUIPMENT FOR IPC

15. IPC IN VETERINARY AND OTHER NON MEDICAL SETTINGS



WORKSHOPS/SYMPOSIUM

1. PEP SYMPOSIUM (NAS COP)

2. ANTIMICROBIAL STEWARDSHIP





PARTNERS



Kenya Medical Association

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PARTNERS



NATIONAL AIDS & STI CONTROL
PROGRAMME





Johnson & Johnson



SARAYA



PARTNERS



*Regional Society for
Blood Transfusion Kenya*



**Kenya National Blood
Transfusion Service**

It's safe and it saves.





CPD POINTS ARE AWARDED BY KENYA MEDICAL ASSOCIATION;

Kindly note that;

-CPD points will be awarded on daily basis

-Medical doctors and dentists will be issued with tokens



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...a few norms

- Phones should be in silent mode during presentations
- Short breaks are guaranteed...therefore movements during the presentations are highly discouraged
- Everyday begins with a KEYNOTE address at 8.00am....Plan not to miss
- Everybody is expected to register at the registration desk before accessing the conference hall (session chairs, speakers, participants)

			
<p>Wet hands with water</p>	<p>Apply enough soap to cover all hand surfaces</p>	<p>1 Rub hands Palm to palm</p>	<p>2 Right palm over left dorsum and left palm over right</p>
			
<p>3 Palm to palm fingers interlaced</p>	<p>4 Backs of fingers to opposing palms with fingers interlocked</p>	<p>5 Rotational rubbing of right thumb clasped in left palm and vice versa</p>	<p>6 Rotational rubbing backwards and forwards with clasped fingers of right hand in left palm and vice</p>
			
<p>7 Rotational rubbing of the wrist right palm and vice</p>	<p>8 Rinse hands with water</p>	<p>9 Dry hands thoroughly with a single use towel</p>	<p>Hand sanitizer Hand sanitizer put a dequate amount (2-5mls) in the Palm start techn. from number 1-7</p>

Proven to kill Pathogens on high touch surfaces^{1,2} in 5 Minute Cycles



"It will help us drop the infection rates even further, and prevent the spread of any new infections that could be emerging."

- Dr. Ian Hancock, Queen Elizabeth Hospital



Healthcare Associated Infection Rates Matter Most

Xenex is the **ONLY** UV Disinfection Technology Shown in Multiple Peer Reviewed Published Outcome Studies to Reduce³ HAI Rates



References:
1. Srinivasan, R. et al. Evaluation of a Personal-Range Ultraviolet Beam Distribution Device for Impact on Hospital Operations and Hospital Reduction. Infect Control Hosp Epidemiol 2012;137:1252-1258.
2. Herwaldt, R.H. et al. Evaluation of a Personal-Range Ultraviolet Distribution System for Reduction of Healthcare-Associated Pathogens in Hospital Rooms. Infect Control Hosp Epidemiol 2012;137:1259-1265.
3. Lewis, J. et al. The effect of portable personal range ultraviolet light after terminal cleaning on hospital-associated Clostridium difficile infection in a community hospital. American Journal of Infection Control 41 (2012) 748-751.
4. Shrivastava, S. et al. Impact of a novel hospital intervention utilizing scanning, hand hygiene education and patient upon ultraviolet (PUSH) on the rate of hospital associated antibiotic resistant Streptococcus aureus infection. Journal of Infection Prevention published online 5 June 2013. DOI: 10.1179/1751375134989915



ENJOY



IPNET-K

**INFECTION PREVENTION
NETWORK - KENYA**

Supporting you in
keeping safe

