Catheter Related Blood Stream Infections:
Striving for “Zero Tolerance”

Date: December 16, 2009 (Wednesday)
Time: 6:30 pm – 8:30 pm
Venue: Seminar Room 1, M/F, HAHO, 147B Argyle street, Kowloon

Schedule:
6:15 – 6:45 pm : Registration and Cocktail Reception
6:45 – 6:50 pm : Welcome Speech
6:50 - 8:00 pm : Seminar: Catheter Related Blood Stream Infections:
Striving for “Zero Tolerance”

Speaker: Prof. Jarvis William R
Clinical Associate Professor, Emory University School of Medicine,
USA
President, Jason & Jarvis Associates, Private consultant, USA
Chairman, FDA, USA
Past-Director, CDC, USA

About the clinical study: Prof. William Jarvis presents his most updated research
findings regarding infection prevention and IV safety.
Clinical Infection Diseases 2009;49:000-000.

…an evidence based surveillance shows how to reduce CRBSI rate to zero by
evaluating IV Needleless Connectors (NCs) between newer technologies--- Split Septum
(SS) or Mechanical Valve (MV).

“….In the USA, it is known that HA-BSIs prevention is more critical for facility financial viability.
The paper summarized the surveillance rate from both USA and Australia within duration from
17 to 65 months, showing strong evidence that certain needleless IV connectors, have been
documented with a temporal relationship between the introduction of MV-NCs and the increase
of HA-BSI rates….because of inadequate disinfection, biofilm development and …

Recommendations: ….Clinicians should closely monitor their NC practice and HA-BSI rates…”

8:00 – 8:30 pm : Q & A

Jointly Organized with
Hong Kong Infection Control Nurses’ Association
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