Program for the Specialist of Healthcare-Associated Infection Prevention and Control  医療関連感染管理指導者養成研修  Continuing				
Target Countr	ies:Countries in high-risk of infectious diseases and/or planning countermeasures			
Course	No. : 201984434-J002			
No.: 201984434  Sector: Health/Other infectious diseases				
Sub-Sector:				
Langu	age:English			
	Outline			
Participants shall have opportunities to understand the key components of Healthcare associated infection control measures which are "principles and practices", "Establishment of the system" and "Behavioral modification of health care workers" through a series of lectures, workshops and site visits. It is expected that their experiences will impact positively and strengthen a more resilient health system.				
	Objective/Outcome	Target	Organization / Group	
[Objective] This course aims to help the participants implement more effective policies and practices for nosocomial healthcare—associated infection control in their own hospitals.  [Outcome] 1. To understand principles of healthcare—associated infection control		<pre>[Target Organization] Core hospitals at national or regional levels having an infection control committee(ICC/ICT) or an equivalent  [Target Group] Two participants from the same</pre>		
2. To understand actual practices of healthcare-associated infection control 3. To identify major challenges of the participant's organization, and formulate a management describing necessary steps to solve these challenges.  The latter medical do			al with ICT: A person from top ment or a person in charge of care associated infection. tter participant should be a l doctor or para-madical with a m of 5 years of clinical	
	Contents		2020/1~2020/1	
1. Acquire basic knowledge regarding healthcare—associated infection control, in particular organization and function of Infection Control Team (ICT) and roles of Infection management nurses 2. Acquire practical skill regarding healthcare—associated infection control, in particular standard preventive measures, basic behavior, environment management, sterilization, surveillance and control system within the hospital. 3. Identify major challenges faced by the participant's organization and formulate a plan describing necessary step to solve these challenges, in particular through lecture on "5S-KAIZEN-TQM" approach, discussion with fellow participants, and case studies.  *This program incorporates "Active Learning" for Knowledge Co-creation (KCCP).		Course Period		
		Department in Charge	Human Development Department	
			JICA Tokyo(Human D.&Ope.C.)	
		JICA Center		
		Cooperation	2017~2019	
	National Center for Global Health and Medicine	Cooperation Period	2017 - 2019	
Implementing Partner	National Center for Global Health and Medicine			
	National Center for Global Health and Medicine			
	(NCGM) HP			
Remarks and Website	http://www.ncgm.go.jp/			