



Criteria to declare intervention phase



- Intervention -Basic
 - 1. Standardized dispatcher-assisted CPR protocol
 - *>30% received DA-CPR or already had CPR in progress
 - •2. A training package for dispatchers
 - »>90% of dispatchers completed training course (class or online version)
- Intervention -Comprehensive
 - 3. Integrated quality improvement (QI) program
 - •>10% of OHCA calls reviewed

		Medical Director/ Contact Person	Population	Intervention	For sites implementing Basic/Comprehensive package		For sites implementin OHCA data collection on
5/N	Country				Pre-intervention period (e.g. Jan 2012 - Dec 2013) *minimal of 6 months' data	Post- Intervention period (e.g. Jan 2014 onwards)	State starting date of data collection (e.g from Aug 201: onwards)
	Singapore	Ng Yih Yng	E 400 000	Comprehensive	01/04/2010 to 31/12/2012	Jan 2013 onwards	
	Singapore Korea	Ng tin tng	5,400,000	Comprehensive	31/12/2012	onwards	-
_	Senul	Kim Joo Yong/ Yu Jin	10 000 000	Comprehensive		Sep 2013 onwards	
	Daegu	Hyun Wook Ryoo		Comprehensive		Oliwaras	
	Gwangju	Hyun Ho Ryu	1,500,000				
	Taiwan						
	Taipei	Patrick Ko	2,650,000	Comprehensive		Jan 2013 onwards	
	Tainan	Lin Chih-Hao	1.800.000	OHCA data collection only			
	Taoyuan	Kuo Chan-Wei	2,000,000	Comprehensive			
4	Malaysia						
	Sungei Buloh	Sarah Karim		Basic (will implement comprehensive in Dec 2014)			
	Kuala Lumpur	Mawar Ayub		Basic (will implement comprehensive in Dec 2014)			
	Kelantan	Nik Hisamuddin	1,600,000				
	Penang Johor Bahru	Darin Wong Mohd Amin Bin Mohidin	1,611,000				

					For sites implementing Basic/Comprehensive package		For sites implementing OHCA data collection only
/N	Country	Medical Director/ Contact Person	Population	Intervention		2014 onwards)	State starting date of data collection (e.g. from Aug 2013 onwards)
	Dubai	Omer Ahmed Al Sakaf	3,000,000	Comprehensive			
6	Thailand						
	Rajavithi (Bangkok)	Nalinas Khunkhlai	2,500,000	Basic OHCA data collection			
	Songkla	Thammapad Pivasuwankul	1.000.000				
	lapan		2,000,000	,			
	Fukuoka city, Fukuoka	Dr Kanna+Shishima EMT	1,483,052	Comprehensive			
	Aichi Local,Aichi	Dr Nakagawa+Dr Takyu+Kaneko EMT	300,000	Comprehensive			
	Aichi Entire	Dr Nakagawa+Dr Takyu+Kaneko EMT	7,408,640	Basic			
	Fujisawa city,Kanagawa	DrAnan+Kitagoya EMT	416,418	Comprehensive			
	Shimada city,Shizuoka	DrMatsuoka	99.386	Comprehensive			
	Nara	Dr Fukushima		Comprehensive			
	Tokyo Eitire	DrTanaka+Dr Takyu+Kaneko EMT	13,222,000	Basic			
	Kiryu City, Gunnma	Dr Tanaka+Kimura EMT	124,077	Basic			
	Soka city, Saitama	Dr Tanaka+Matsuyama EMT	243,111	Basic			
	Toyonaka, Osaka	Dr Shimamto+Dr Iwami		Comprehensive			
	Osaka Entire	DrNishiuchi	2.871.000	Basic			

ntry	Medical Director/ Contact Person	Populatio n		Pre-intervention period (e.g. Jan 2012 - Dec 2013)	Post-Intervention	State starting
			Intervention	*minimal of 6 months' data	period (e.g. Jan	of data colle (e.g. from Au 2013 onward
	Ridvan Atilla	4,005,459	OHCA data collection only			
а						
zhou	Cai Wenwei	7,860,000	Basic			
r	Robert Owen	1,670,389	Basic			
nesia						
ing	Ali Haedar					
stan						
	Junaid Razzak					
ppines						
	Faith Joan Mesa-Gaerlan					
nam						
oi	Do Ngoc Son		OHCA data collection only			
Dhabi	Fergal Cummins	921,000	Basic			
ne in ila	g an ii pines	g Ali Haedar Junaid Razzak Junaid	Ali Haedar	DHCA data collection DHCA data collection		Sela