## Public Hospitals Key Statistics during Service Demand Surge

## 公立醫院服務高峰期重點數據

Highlights of activities covering 00:00-23:59 on 05 Apr 2018 are set out below:

二○一八年四月五日 0 時 0 分 至 23 時 59 分的重點數據如下:

Cluster 醫院聯網	Hospital 醫院	No. of A&E first attendances 急症室首次 求診人次	No. of inpatient admissions to Med via A&E 經急症室入內科人次	Medical inpatient bed occupancy rate at midnight 内科住院病床 於午夜時的佔用率
HA Overall 醫院管理局公立急症醫院		*5235	#874	111%
Hong Kong East 港島東	Pamela Youde Nethersole Eastern Hospital 東區尤德夫人那打素醫院	327	74	103%
	Ruttonjee & Tang Shiu Kin Hospitals 律敦治及鄧肇堅醫院	197	50	110%
Hong Kong West 港島西	Queen Mary Hospital 瑪麗醫院	326	63	101%
Kowloon Central 九龍中	Kwong Wah Hospital 廣華醫院	288	51	100%
	Queen Elizabeth Hospital 伊利沙伯醫院	459	83	117%
Kowloon East 九龍東	Tseung Kwan O Hospital 將軍澳醫院	274	46	112%
	United Christian Hospital 基督教聯合醫院	393	64	126%
Kowloon West 九龍西	Caritas Medical Centre 明愛醫院	313	51	111%
	^ North Lantau Hospital 北大嶼山醫院	198	_	_
	Princess Margaret Hospital 瑪嘉烈醫院	317	79	106%
	Yan Chai Hospital 仁濟醫院	293	57	106%
New Territories East 新界東	Alice Ho Miu Ling Nethersole Hospital 雅麗氏何妙齡那打素醫院	299	24	101%
	North District Hospital 北區醫院	258	37	102%
	Prince of Wales Hospital 威爾斯親王醫院	363	86	112%
New Territories West 新界西	Pok Oi Hospital 博愛醫院	294	29	123%
	^ Tin Shui Wai Hospital 天水圍醫院	199	-	_
	Tuen Mun Hospital 屯門醫院	437	80	118%

Note: Above figures are provisional and subject to further update 註:上述為臨時數字,日後可能有所更新

Issued by Hospital Authority on 06 Apr 2018 醫院管理局於二〇一八年四月六日發布

 $\#During \ non-surge \ period, \ the \ no. \ of inpatient \ admissions \ to \ Med \ via \ A\&E \ per \ day \ of \ HA \ overall \ is \ around \ 850 \ (Reference \ period \ is \ 2Q \& \ 3Q \ 2015)$ 

醫院管理局於非服務高峰期,整體每天經急症室入內科人次約為850(參考時期為二〇一五年第二及三季)

北大嶼山醫院及天水圍醫院暫時不設急症內科病房

<sup>\*</sup>During non-surge period, the no. of A&E first attendances per day of HA overall is around 5900 (Reference period is 2Q & 3Q 2015) 醫院管理局於非服務高峰期,整體每天急症室首次求診人次約為 5900 (參考時期為二〇一五年第二及三季)

<sup>^</sup>There is currently no acute medical ward in North Lantau Hospital and Tin Shui Wai Hospital