



10% FOR SINGAPORE

CONDITION	HOSPITAL	WARD	MEDIAN MEDICAL BILL	CONDITION	HOSPITAL	WARD	MEDIAN MEDICAL BILL		
	TTSH	Α	\$5,322	-	KKH	Α	\$2,479		
	TTSH	B1	\$3,320	BRONCHITIS AND ASTHMA	NUH	B1	\$913		
	CGH	B2	\$1,741		NUH	B2	\$462		
STROKE	TTSH	С	\$1,320		NUH	С	\$420		
. ML	NUH	Α	\$3,558	CHEMOTHERAPY	TTSH (UNS	UBSIDISED)	\$3,355		
100	КТРН	B1	\$2,309	CHEMOTHERAPT	NUH (SUBSIDISED)		\$50		
HEART FAILURE	NTFGH	B2	\$893						
HEART FAILURE	NTFGH	С	\$779		Λ		/		
	CGH	B1	\$2,231	GROSS ME	DICAL INF	LATION	RATE		
	A Martin Control Control	1,000.01							

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ACK TO MAIN BLOG

NTFGH

ngaporean's Guide To Cost Of Hospitalisation reatment: Which Hospital Is The Cheapest?

\$730

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Ming Feng





s caffeine into digestible finance content. You can contribute your thoughts like Ming Feng here.

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n read



really cheaper for Singaporeans to die than to fall sick?



did a little bit of research on the cost of a funeral and that of medical treatment in Singapore. Turns out, an

'atas' funeral can cost Singaporean up to \$11,000. The cost of cancer treatment? Up to \$17,000 per month.



Singapore's Medical Cost Inflation vs The World

The rising cost of medical treatment scares the hell out of most Singaporeans.

In the year 2018, Singaporeans experienced a gross medical inflation rate of 10%. This number towers Singapore's headline inflation of 0.4%.

Country/ Region	2018 Medical Trend rate Experienced	2019 Projected Medical Trend Rate
Global	9.7%	9.6%
Canada	8.5%	8.5%
China	9.7%	10.2%
Hong Kong	9.3%	9.1%
India	8.5%	9.3%
Indonesia	11.0%	10.5%
Malaysia	13.4%	13.6%
Phillippines	13.0%	13.7%
Singapore	10.0%	10.1%
South Korea	6.0%	5.0%
Taiwan	11.5%	9.1%
Thailand	7.9%	8.5%
Vietnam	14.5%	14.2%
Australia	4.0%	3.3%
New Zealand	8.0%	7.0%

Source: Mercer

With the ageing population, the demand for healthcare will be constantly on the rise. This increment in demand will drive the cost of medical treatment even higher, should the supply of healthcare fails to catch up.

Which Hospital Is The Cheapest For The Different Type Of Hospitalisation Treatment

WHICH	HOS	PIT	AL IS	THE CHE	APE	ST?	Seedly.se		
CONDITION	HOSPITAL	WARD	MEDIAN MEDICAL BILL	CONDITION	HOSPITAL	WARD	MEDIAN MEDICAL BI		
	TTSH	Α	\$5,322	BRONCHITIS AND ASTHMA	ККН	Α	\$2,479		
A STATE OF THE STA	TTSH	B1	\$3,320		NUH	B1	\$913		
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, we	NUH	Α	\$3,558	CUELLO TUED LOV	TTSH (UNSUBSIDISED)		\$3,355		
to.	КТРН	B1	\$2,309	CHEMOTHERAPY	NUH (SUBSIDISED)		\$50		
UEADT FAILURE	NTFGH	B2	\$893						
HEART FAILURE	NTFGH	С	\$779	Λ	Λ	$-\Lambda$			
	CGH	B1	\$2,231	GROSS MEDICAL INFLATION RATE					
	NTFGH	B2	\$824	10%	FOR SING	APORE			
DIABETES	NTFGH	С	\$730	10 %	TON SINC	AIOKL			

Condition	Ward	Hospital	Median Medical Bill (S\$)
	A	TTSH	5,322
Stroke	B1	TTSH	3,320
Suoke	B2	CGH	1,741
	С	TTSH	1,320
	A	NTFGH	1,735
Headache	B1	TTSH	1,707
Headactie	B2	NTFGH	627
	С	NTFGH	503
	A	NUH	3,558
Heart Failure	B1	KTPH	2,309
neart Failure	B2	NTFGH	893
	C	NTFGH	779
	B1	CGH	2,231

Diabetes	B2	NTFGH	824
	С	NTFGH	730
	A	КТРН	1,826
Abdominal Pain or Mesenteric Adenitis	В1	KKH	1,687
Addominal Fam of Mesenteric Adentits	B2	NTFGH	824
	С	CGH	556
	A	KKH	3,412
Respiratory Infections/Inflammations	B1	CGH	1,893
Respiratory infections/inflammations	B2	NTFGH	631
	С	NTFGH	380
	A	KKH	2,479
Bronchitis and Asthma	B1	NUH	913
Biolicinus and Asumia	B2	NUH	462
	С	NUH	420
		TTSH (Unsubsidised)	3,355
Chemotherapy	-	NUH (Subsidised)	50
Heart Common Disease Common Arten Dunes Co-A (Ours)	B2	NHC	7,342
Heart, Coronary Disease, Coronary Artery Bypass Graft (Open)	С	NHC	5,187

Top 10 Reasons Why Singaporeans End Up In Hospital

We look at the reason why most Singaporeans end up being hospitalised.

Here are the top reasons which got them hospitalised:

- Accident, poisoning and violence
- Cancer
- Pneumonia
- Ischaemic heart diseases
- Intestinal infectious diseases
- Other heart diseases
- Infections of the skin and subcutaneous tissue
- Acute upper respiratory infections
- Cerebrovascular diseases (including stroke)

source: healthhub.sg

Average Cost Of Hospitalisation In Singapore For Various

Treatments

Not all hospitals are the same. The immediate difference in medical cost between a private and public hospital is a known fact to every Singaporean.

Assuming the cost of treatments at various hospitals remains constant, a breakdown on all the medical cost for various hospitals will be useful.

The ward you choose will affect the cost of your hospitalisation too. Here are the differences between various ward type:

Type of hospital wards	Description	Subsidy
Class A	Own room with air-con and Television	0%
Class B1	4 beds with air-con and Television	20%
Class B2	6 beds	50% - 65%
Class C	8 to 10 beds	65% - 80%

Editor's Note: We are only focusing on the cost of treatment without complications, given that it is lower in cost. This gives Singaporean a good baseline of the cost.

Cost Of Hospitalisation And Medical Procedures (Ward A)

Condition	Hospital	Average Length Of Stay	25% of Medical Bills Are Less Than (S\$)	Median Medical Bill (S\$)	25% of Medical Bills Are More Than (S\$)
Stroke and Other Cerebrovascular Disorders	TTSH	4.9	3,026	5,322	7,687
	NUH	2.8	2,338	3,619	5,730
	SGH	2.6	2,332	3,918	5,549
Headache	TTSH	2.6	1,571	2,338	3,410
	NTFGH	2.4	1,136	1,735	3,591
	KKH	2.1	1,842	2,440	3,917
Respiratory Infections/Inflammations	KKH	3.1	2,479	3,412	4,497
Chronic Obstructive Airways Disease	CGH	2.3	2,105	2,755	3,964
Bronchitis and Asthma	KKH	2.1	1,872	2,479	3,067
Heart Failure and Shock	NUH	4.1	2,530	3,558	3,945
	NUH	2.5	1,284	2,251	3,118
	KTPH	2.5	1,471	2,537	3,152

		NHC	2.1	2,681	3,671	4,667
	Chest Pain	CGH	1.8	1,261	1,862	2,972
		NTFGH	1.4	899	1,144	1,634
		SGH	2.4	1,720	2,431	3,386
		TTSH	1.9	1,412	2,051	3,141
	Digestive Malignancy	TTSH	4.9	609	679	2,620
		NUH	1.9	1,347	2,082	3,093
	Abdominal Pain or Mesenteric Adenitis	KKH	1.6	1,798	2,164	3,007
		KTPH	1.9	1,490	1,826	2,667
		SGH	4.8	3,610	4,761	7,415
		CGH	3.6	2,599	3,665	4,652
	Non-surgical Spinal Disorders	TTSH	3.4	2,348	3,134	4,560
	Non-surgical Spillar Disorders	NUH	3.3	2,726	3,571	5,312
		NTFGH	3.2	1,931	3,026	5,064
		KTPH	3.1	2,123	2,847	3,453
		NUH	5.2	2,191	3,275	7,379
		SGH	3.6	2,333	4,146	5,879
	Kidney and Urinary Tract Infections	KKH	3.4	3,063	3,805	4,641
		CGH	3.3	2,766	4,078	5,113
		NTFGH	2.8	2,284	2,932	4,090
	Urinary Stones and Obstruction	CGH	2.5	1,779	2,110	3,207
	Menstrual and Other Female Reproductive System Disorders	KKH	1.6	1,410	2,192	3,196
	Fever of Unknown Origin	KKH	2.1	2,381	3,448	3,950

Cost Of Hospitalisation And Medical Procedures (Ward B1)

Condition	Hospital	Average Length Of Stay	25% of Medical Bills Are Less Than (S\$)	Median Medical Bill (S\$)	25% of Medical Bills Are More Than (S\$)
Stroke and Other Cerebrovascular Disorders	TTSH	6.0	2,889	3,320	6,416
	SGH	2.1	1,434	2,210	3,994
Headache	KKH	1.9	1,398	2,413	3,042
	TTSH	1.9	1,137	1,707	2,535
	KKH	2.5	1,557	2,222	2,896
Respiratory Infections/Inflammations W/O CC	SGH	2.4	1,351	1,985	3,792
6 6 6	CGH	2.6	1,652	1,893	2,429
	CGH	2.1	1,328	1,664	1,916

Bronchitis and Asthma	NUH	1.8	580	913	1,285
	KKH	1.8	1,247	1,588	2,050
Heart Failure and Shock	KTPH	3.5	1,547	2,309	3,617
Heart Failure and Snock	NUH	4.5	1,899	2,538	3,610
	KTPH	2.6	1,124	1,665	2,938
	NUH	2.0	900	1,648	2,249
Chest Pain	SGH	2.0	1,396	1,915	3,206
Chest rain	NHC	1.9	1,600	2,384	3,908
	CGH	1.8	975	1,293	2,234
	NTFGH	1.6	703	954	1,518
Digestive Malignancy	SGH	2.7	1,926	2,348	5,214
Abdominal Pain or Mesenteric Adenitis	SGH	1.9	1,502	2,332	2,801
Addominal Fam of Mesenteric Ademitis	KKH	1.6	1,336	1,687	2,121
	CGH	4.4	2,461	3,422	4,336
Non-surgical Spinal Disorders	SGH	4.1	2,123	3,858	5,690
Non-surgical Spilial Disorders	TTSH	3.9	1,229	2,901	4,213
	NUH	3.1	1,615	2,170	3,463
Injury to Shoulder, Arm, Elbow, Knee, Leg or Ankle W/O CC	SGH	3.7	1,790	3,432	4,194
D: 1.4	SGH	2.6	2,023	2,800	3,829
Diabetes	CGH	2.8	1,300	2,231	3,132
	SGH	4.1	2,424	3,443	5,115
Kidney and Urinary Tract Infections	CGH	4.0	2,355	3,010	4,165
Ridney and Ormary Tract Infections	KKH	3.1	2,238	2,749	3,187
	NUH	3.6	1,634	2,050	3,193
Menstrual and Other Female Reproductive	SGH	2.1	1,336	1,991	3,160
System Disorders	KKH	2.0	1,317	1,993	3,037
Fever of Unknown Origin	KKH	1.7	1,066	1,827	2,748
rever of Unknown Origin	SGH	2.2	1,788	2,568	3,543

Cost Of Hospitalisation And Medical Procedures (Ward B2)

Condition	Hospital	Average Length Of Stay	25% of Medical Bills Are Less Than (S\$)	Median Medical Bill (S\$)	25% of Medical Bills Are More Than (S\$)
	CGH	6.1	1,376	1,741	2,294
	TTSH	6.1	1,430	1,853	2,456
Stroke and Other Cerebrovascular Disorders	NTFGH	4.5	1,615	2,074	2,413
	NUH	4.4	1,455	1,939	2,336

CGH		SGH	4.2	1,619	2,229	3,002
NUIL 2.5 5.95 9.38 1.524		CGH	2.7	563	1,048	1,338
TTSH		SGH	2.7	624	927	1,817
TTSH	TT 1 1	NUH	2.5	595	938	1,524
NTEGH 1.9 478 627 1.024	Headache	TTSH	2.3	498	774	1,197
SGH 3.8 729 1.094 1.642 TISH 3.3 780 941 1.530 KTPH 3.2 871 1.187 1.382 KKH 3.1 789 1.027 1.374 CGH 2.8 677 893 1.165 NUI 2.7 586 778 1.104 NTEGH 2.6 394 631 1.121 TISH 4.8 1.037 1.457 2.011 NUH 3.6 774 1.033 1.523 CGH 3.1 743 1.027 1.550 NTEGH 3.0 643 780 1.137 KTPH 2.9 791 1.086 1.433 TTSH 2.4 443 738 1.293 NUH 2.2 473 737 1.126 Respiratory Signs and Symptoms SGH 2.2 587 759 1.118 NTEGH 2.1 3.53 504 902 CGH 2.0 504 667 1.095 TTSH 4.0 765 1.106 1.558 KTPH 2.9 648 735 1.065 KTPH 3.5 894 1.119 1.477		КТРН	2.2	539	697	1,061
TTSII 3.3 780 941 1,530		NTFGH	1.9	478	627	1,024
Respiratory Infections/Inflammations		SGH	3.8	729	1,094	1,642
Respiratory Infections/Inflammations KKH 3.1 789 1,027 1,374		TTSH	3.3	780	941	1,530
CGH 2.8 677 893 1,165 NUII 2.7 586 778 1,104 NTFGH 2.6 394 631 1,121 TTSII 4.8 1,037 1,457 2,011 NUH 3.6 774 1,033 1,523 CGII 3.3 779 1,000 1,450 SGH 3.1 743 1,027 1,550 NTFGII 3.0 643 780 1,137 KTPH 2.9 791 1,056 1,433 TTSII 2.4 443 738 1,293 NUH 2.2 473 737 1,126 Respiratory Signs and Symptoms SGII 2.2 587 759 1,118 NTFGH 2.1 353 504 902 CGII 2.0 504 667 1,095 TTSH 4.0 765 1,106 1,558 KTPH 2.9 648 735 1,065 CGH 2.2 563 716 892 Bronchitis and Asthma NTFGII 2.1 436 565 741 SGH 1.9 565 697 914 KKII 1.7 584 710 881 NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGII 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGII 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		КТРН	3.2	871	1,187	1,382
NUH 2.7 586 778 1.104	Respiratory Infections/Inflammations	KKH	3.1	789	1,027	1,374
NTFGH 2.6 394 631 1,121		CGH	2.8	677	893	1,165
TTSH 4.8 1,037 1,457 2,011 NUH 3.6 774 1,033 1,523 CGH 3.3 779 1,000 1,450 SGH 3.1 743 1,027 1,550 NTFGH 3.0 643 780 1,137 KTPH 2.9 791 1,056 1,433 TTSH 2.4 443 738 1,293 NUH 2.2 473 737 1,126 NTFGH 2.1 353 504 902 CGH 2.0 504 667 1,095 TTSH 4.0 765 1,106 1,558 KTPH 2.9 648 735 1,065 CGH 2.2 563 716 892 Bronchitis and Asthma NTFGH 2.1 436 565 741 SGH 1.9 565 697 914 KKH 1.7 584 710 851 NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		NUH	2.7	586	778	1,104
Chronic Obstructive Airways Disease CGH 3.3 779 1,000 1,450		NTFGH	2.6	394	631	1,121
Chronic Obstructive Airways Disease CGII 3.3 779 1,000 1,450 SGH 3.1 743 1,027 1,550 NTFGH 3.0 643 780 1,137 KTPH 2.9 791 1,056 1,433 TTSH 2.4 443 738 1,293 NUH 2.2 473 737 1,126 Respiratory Signs and Symptoms SGH 2.2 587 759 1,118 NTFGH 2.1 353 504 902 CGH 2.0 504 667 1,095 TTSH 4.0 765 1,106 1,558 KTPH 2.9 648 735 1,065 CGH 2.2 563 716 892 Bronchitis and Asthma NTFGH 2.1 436 565 741 SGII 1.9 565 697 914 KKH 1.7 584 710 851 NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		TTSH	4.8	1,037	1,457	2,011
Chronic Obstructive Airways Disease SGH 3.1 743 1,027 1,550		NUH	3.6	774	1,033	1,523
SGH 3.1 743 1,027 1,550	Changia Obstavativa Aimyaya Diagosa	CGH	3.3	779	1,000	1,450
KTPH 2.9 791	Chronic Obstructive Airways Disease	SGH	3.1	743	1,027	1,550
TTSH 2.4 443 738 1,293 NUH 2.2 473 737 1,126 Respiratory Signs and Symptoms SGH 2.2 587 759 1,118 NTFGH 2.1 353 504 902 CGH 2.0 504 667 1,095 TTSH 4.0 765 1,106 1,558 KTPH 2.9 648 735 1,065 CGH 2.2 563 716 892 Bronchitis and Asthma NTFGH 2.1 436 565 741 SGH 1.9 565 697 914 KKH 1.7 584 710 851 NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		NTFGH	3.0	643	780	1,137
NUH 2.2 473 737 1,126		КТРН	2.9	791	1,056	1,433
Respiratory Signs and Symptoms SGH 2.2 587 759 1,118 NTFGH 2.1 353 504 902 CGH 2.0 504 667 1,095 TTSH 4.0 765 1,106 1,558 KTPH 2.9 648 735 1,065 CGH 2.2 563 716 892 Bronchitis and Asthma NTFGH 2.1 436 565 741 SGH 1.9 565 697 914 KKH 1.7 584 710 851 NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793		TTSH	2.4	443	738	1,293
NTFGH 2.1 353 504 902 CGH 2.0 504 667 1,095 TTSH 4.0 765 1,106 1,558 KTPH 2.9 648 735 1,065 CGH 2.2 563 716 892 Bronchitis and Asthma NTFGH 2.1 436 565 741 SGH 1.9 565 697 914 KKH 1.7 584 710 851 NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		NUH	2.2	473	737	1,126
CGH 2.0 504 667 1,095 TTSH 4.0 765 1,106 1,558 KTPH 2.9 648 735 1,065 CGH 2.2 563 716 892 DTFGH 2.1 436 565 741 SGH 1.9 565 697 914 KKH 1.7 584 710 851 NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477	Respiratory Signs and Symptoms	SGH	2.2	587	759	1,118
TTSH 4.0 765 1,106 1,558 KTPH 2.9 648 735 1,065 CGH 2.2 563 716 892 Bronchitis and Asthma NTFGH 2.1 436 565 741 SGH 1.9 565 697 914 KKH 1.7 584 710 851 NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		NTFGH	2.1	353	504	902
KTPH 2.9 648 735 1,065 CGH 2.2 563 716 892 Bronchitis and Asthma NTFGH 2.1 436 565 741 SGH 1.9 565 697 914 KKH 1.7 584 710 851 NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		CGH	2.0	504	667	1,095
CGH 2.2 563 716 892 Bronchitis and Asthma NTFGH 2.1 436 565 741 SGH 1.9 565 697 914 KKH 1.7 584 710 851 NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		TTSH	4.0	765	1,106	1,558
Bronchitis and Asthma NTFGH 2.1 436 565 741 SGH 1.9 565 697 914 KKH 1.7 584 710 851 NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		KTPH	2.9	648	735	1,065
SGH 1.9 565 697 914 KKH 1.7 584 710 851 NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		CGH	2.2	563	716	892
KKH 1.7 584 710 851 NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477	Bronchitis and Asthma	NTFGH	2.1	436	565	741
NUH 1.7 337 462 662 TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		SGH	1.9	565	697	914
TTSH 4.6 848 1,171 1,569 NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		KKH	1.7	584	710	851
NUH 4.6 842 1,290 1,831 CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		NUH	1.7	337	462	662
CGH 4.1 1,072 1,369 1,879 Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		TTSH	4.6	848	1,171	1,569
Heart Failure and Shock NHC 3.6 1,182 1,599 2,025 SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		NUH	4.6	842	1,290	1,831
SGH 3.6 895 1,232 1,793 KTPH 3.5 894 1,119 1,477		CGH	4.1	1,072	1,369	1,879
KTPH 3.5 894 1,119 1,477	Heart Failure and Shock	NHC	3.6	1,182	1,599	2,025
		SGH	3.6	895	1,232	1,793
NTFGH 2.6 666 893 1,115		КТРН	3.5	894	1,119	1,477
		NTFGH	2.6	666	893	1,115

	TTSH	3.0	716	905	1,232
Caranary Atharacalaracia	NUH	2.9	824	960	1,468
Coronary Atherosclerosis	NHC	2.5	843	1,202	1,591
	CGH	2.3	496	769	1,419
	KTPH	2.4	681	985	1,144
	TTSH	2.3	265	662	1,099
Hypertension	CGH	2.3	515	767	1,002
	SGH	1.8	564	742	933
	NTFGH	1.5	340	471	577
Valvular Disorders	NHC	2.0	742	937	1,244
	TTSH	2.8	522	746	1,137
	SGH	2.6	596	898	1,379
	NHC	2.3	781	1,150	1,439
Chest Pain	КТРН	2.2	673	876	1,173
	CGH	2.2	510	757	1,092
	NUH	2.1	491	747	1,086
	NTFGH	1.5	357	473	624
	NUH	5.1	1,161	1,658	2,527
Digestive Malignancy	SGH	4.4	1,066	1,621	2,612
	TTSH	2.4	207	433	1,015
	CGH	2.3	644	789	1,036
	SGH	2.3	736	996	1,260
Abdominal Pain or Mesenteric Adenitis	NUH	2.2	560	800	1,057
	TTSH	2.0	625	777	963
	NTFGH	1.9	553	690	933
	CGH	4.9	986	1,425	1,938
	SGH	4.6	1,180	1,902	2,615
V ' 10' 10' 1	TTSH	4.4	938	1,347	1,880
Non-surgical Spinal Disorders	КТРН	3.9	967	1,376	1,945
	NTFGH	3.0	655	1,050	1,445
	NUH	2.8	710	1,139	1,687
	SGH	5.0	880	1,360	2,232
Injury to Shoulder, Arm, Elbow, Knee,	CGH	4.1	722	1,000	1,434
Leg or Ankle	NTFGH	2.0	526	891	1,031
	NUH	3.4	376	799	1,383
Trauma to the Skin, Subcutaneous Tissue	SGH	3.1	725	961	1,354
and Breast	TTSH	2.7	452	756	1,232
	NTFGH	1.9	456	694	899

	TTSH	3.6	788	1,081	1,553
	SGH	3.3	807	1,143	1,676
Diabetes	NUH	3.3	621	953	1,520
Dianetes	KTPH	3.1	787	1,005	1,469
	CGH	3.1	875	1,141	1,506
	NTFGH	2.6	592	824	1,110
	CGH	4.5	962	1,239	1,946
	KTPH	4.0	970	1,324	1,672
	SGH	4.0	921	1,252	1,868
Kidney and Urinary Tract Infections	TTSH	3.7	744	1,021	1,523
	NUH	3.6	836	1,063	1,349
	KKH	3.5	1,048	1,193	1,351
	NTFGH	3.3	722	923	1,282
	TTSH	2.9	723	1,010	1,646
	SGH	2.8	904	1,179	1,816
II.i Channes and Objective the m	CGH	2.3	698	848	1,370
Urinary Stones and Obstruction	NTFGH	2.1	614	806	1,236
	KTPH	2.1	762	983	1,897
	NUH	1.8	681	833	1,518
	SGH	2.3	662	941	1,269
Menstrual and Other Female Reproductive System Disorders	NUH	2.2	476	763	1,126
reproductive System Disorders	KKH	2.1	524	820	1,454
Chemotherapy	TTSH	1.0	434	3,355	4,085
Fever of Unknown Origin	SGH	3.1	808	1,105	1,593
Tarii	SGH	3.1	762	1,264	2,192
Injuries	NUH	2.3	472	832	1,090

Cost Of Hospitalisation And Medical Procedures (Ward C)

Hospital	Average Length Of Stay	25% of Medical Bills Are Less Than (S\$)	Median Medical Bill (S\$)	25% of Medical Bills Are More Than (S\$)
TTSH	6.6	982	1,320	1,878
SGH	6.5	1,501	1,932	2,999
CGH	6.2	1,156	1,491	2,154
NTFGH	5.5	1,198	1,489	1,914
KTPH	5.0	1,487	1,841	2,170
NUH	4.4	1,188	1,577	2,246
KKH	2.6	438	809	1,170
	TTSH SGH CGH NTFGH KTPH NUH	Hospital Length Of Stay TTSH 6.6 SGH 6.5 CGH 6.2 NTFGH 5.5 KTPH 5.0 NUH 4.4	Hospital Length Of Stay Average (s\$) Length Of Stay Are Less Than (s\$) TTSH 6.6 982 SGH 6.5 1,501 CGH 6.2 1,156 NTFGH 5.5 1,198 KTPH 5.0 1,487 NUH 4.4 1,188	Hospital Length Of Stay Are Less Than (S\$) Medical Bill (S\$) TTSH 6.6 982 1,320 SGH 6.5 1,501 1,932 CGH 6.2 1,156 1,491 NTFGH 5.5 1,198 1,489 KTPH 5.0 1,487 1,841 NUH 4.4 1,188 1,577

0 1	1		1			
		SGH	2.5	458	699	1,296
		CGH	2.4	389	654	858
	Headache	КТРН	2.4	532	821	1,205
		NUH	2.4	418	636	1,274
		TTSH	2.2	397	643	951
		NTFGH	1.9	393	503	711
		TTSH	4.6	552	861	1,362
		NTFGH	3.8	492	665	1,005
		SGH	3.5	622	874	1,353
	Respiratory Infections/Inflammations	KTPH	3.4	665	918	1,267
		NUH	3.0	445	612	882
		CGH	3.0	447	668	969
		KKH	3.0	500	667	892
		TTSH	5.1	711	976	1,336
		SGH	3.8	607	878	1,360
	Chronic Obstructive Airways Disease	NTFGH	3.5	549	770	1,051
	Chronic Obstructive All ways Disease	NUH	3.4	557	756	1,080
		КТРН	3.2	646	888	1,255
		CGH	3.1	616	867	1,154
		TTSH	4.2	428	564	966
		NUH	2.6	383	612	920
		CGH	2.5	421	583	820
	Respiratory Signs and Symptoms	SGH	2.5	391	567	881
		КТРН	2.2	557	771	1,049
		KKH	2.0	367	493	733
		NTFGH	1.7	293	380	614
		TTSH	3.3	547	688	900
		КТРН	2.9	585	727	902
		NTFGH	2.5	353	519	692
	Bronchitis and Asthma	SGH	2.2	448	603	860
		KKH	2.0	423	525	642
		CGH	2.0	415	557	750
		NUH	1.8	307	420	652
		TTSH	4.4	531	790	1,246
		NUH	4.4	605	906	1,260
		NHC	4.3	917	1,191	1,594
	Heart Failure and Shock	CGH	4.2	752	1,026	1,403
		SGH	4.0	678	1,033	1,447
		КТРН	3.9	731	991	1,302

NITGI 3.1 518 779 1.101 1.01 1						
KTPH 2.9 573 748 999 NUH 2.5 466 618 909 NUH 2.5 466 618 909 Coronary Atherosclerosis TTSH 2.3 370 491 732 CGH 2.2 405 601 869 NHC 2.1 565 797 1,038 NTFGH 1.8 310 418 687 TTSH 2.6 422 552 737 TTSH 2.6 422 552 737 TTSH 2.5 339 501 857 KTFH 2.5 563 723 1,177 CGH 2.4 342 517 718 NTFGH 1.7 341 469 665 NUH 2.7 473 714 1,005 Valvular Disorders CGH 1.8 377 496 753 TTSH 2.8 323 522 812 NUH 2.7 395 569 879 CHEST Pain KTPH 2.3 542 775 1,005 NIIC 2.2 541 777 977 CGH 2.3 542 775 1,005 NUH 6.9 1,153 1,616 2,054 TTSH 5.4 583 1,115 1,815 Digestive Malignancey SGH 4.9 768 1,329 2,554 TTSH 5.4 583 1,115 1,815 NUH 3.5 489 683 1,078 KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.4 546 593 1,038 SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenits KTPH 2.4 533 766 961 CGH 2.3 410 556 794		NTFGH	3.1	518	779	1,101
NUII 2.5 466 618 909 732 732 737 732 732 734 732 734 732 734 732 734		SGH	3.5	598	878	1,619
Coronary Atherosclerosis TTSH 2.3 370 491 732 CGH 2.2 405 601 869 NHC 2.1 565 797 1,038 NTGH 1.8 310 418 687 SGI 2.7 374 586 1,050 TISH 2.6 422 552 737 AVII 2.5 359 501 887 LIPpertension EXPII 2.5 359 501 887 LIPpertension EXPII 2.5 359 501 887 LIPpertension 1.7 341 469 665 MIT 2.4 342 517 718 MIT 2.7 473 714 1,005 Valvular Disorders EXII 1.8 377 496 753 NTTGH 1.4 341 509 599 SKII 3.0 248 454 700		КТРН	2.9	573	748	999
Part		NUH	2.5	466	618	909
NHC 2.1 565 797 1.038 NHC 1.8 310 418 687 SCII 2.7 374 586 1.050 TISH 2.6 422 552 737 NUH 2.5 359 501 857 KTPH 2.5 563 723 1.177 CCH 2.4 342 517 718 NTFGH 1.7 341 469 665 NUH 2.7 473 714 1.005 NUH 2.7 473 714 1.005 NTFGH 1.4 341 509 599 KSH 3.0 248 454 700 TISH 2.8 323 522 812 NUH 2.7 395 569 879 KCH 2.7 460 622 964 CHS 2.1 372 372 349 814 CHS 2.2 372 549 814 CHS 2.2 372 549 814 KKH 1.7 313 425 576 NTFGH 1.8 298 406 581 KKH 1.7 313 425 576 NUH 2.7 315 1.616 2.054 NTGGH 4.8 298 406 581 KKH 1.7 313 425 576 NUH 6.9 1.153 1.616 2.054 Digestive Malignancy SGH 4.9 768 1.329 2.354 NTFGH 4.8 490 703 984 KTPII 3.1 577 681 1.129 NUH 3.5 489 683 1.078 TISH 3.3 436 593 1.038 Abdominal Pain or Mesenteric Adentits KTPH 2.4 533 766 961 Addominal Pain or Mesenteric Adentits KTPH 2.4 533 766 961 CCH 2.3 410 556 794	Coronary Atherosclerosis	TTSH	2.3	370	491	732
NTFGH		CGH	2.2	405	601	869
Hypertension		NHC	2.1	565	797	1,038
Hypertension Hypertension NUH		NTFGH	1.8	310	418	687
Hypertension NUH 2.5 359 501 887		SGH	2.7	374	586	1,050
Hypertension KTPII 2.5 563 723 1,177 CGH 2.4 342 517 718 NTFGH 1.7 341 469 665 NUH 2.7 473 714 1,005 Valvular Disorders CGH 1.8 377 496 753 NTFGH 1.4 341 509 599 SKH 3.0 248 454 700 TTSH 2.8 323 522 812 NUH 2.7 395 569 879 SGH 2.7 460 622 964 Chest Pain KTPH 2.3 542 775 1,005 NHC 2.2 541 777 977 CGH 2.2 372 549 814 NTFGH 1.8 298 406 581 KKII 1.7 313 425 576 NTGH 1.8 298 406 581 KKII 1.7 313 425 576 Digestive Malignaney SGH 4.9 768 1,329 2,354 TTSH 5.4 583 1,115 1,815 Digestive Malignaney SGH 4.9 768 1,329 2,354 NTFGH 4.8 490 703 984 KTPH 3.1 57 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 Abdominal Pain or Mesenteric Adentitis KTPH 2.4 533 766 961		TTSH	2.6	422	552	737
CGH 2.4 342 517 718		NUH	2.5	359	501	857
NTFGH	Hypertension	KTPH	2.5	563	723	1,177
Valvular Disorders NUH 2.7 473 714 1,005 Valvular Disorders CGH 1.8 377 496 753 NTFGH 1.4 341 509 599 SKH 3.0 248 454 700 TTSH 2.8 323 522 812 NUH 2.7 395 569 879 SGH 2.7 460 622 964 Chest Pain KTPH 2.3 542 775 1,005 NHC 2.2 541 777 977 CGH 2.2 372 549 814 NTFGH 1.8 298 406 581 KKH 1.7 313 425 576 NUH 6.9 1,153 1,616 2,054 TTSH 5.4 583 1,115 1,815 Digestive Malignancy SGH 4.9 768 1,329 2,354		CGH	2.4	342	517	718
Valvular Disorders CGH 1.8 377 496 753 NTFGH 1.4 341 509 599 SKH 3.0 248 454 700 TTSH 2.8 323 522 812 NUH 2.7 395 569 879 SGH 2.7 460 622 964 Chest Pain KTPH 2.3 542 775 1,005 NHC 2.2 541 777 977 CGH 2.2 372 549 814 NTFGH 1.8 298 406 581 KKH 1.7 313 425 576 NUH 6.9 1,153 1,616 2,054 TTSH 5.4 583 1,115 1,815 Digestive Malignaney SGH 4.9 768 1,329 2,354 NTFGH 4.8 490 703 984 KTPH 3.1		NTFGH	1.7	341	469	665
NTFGH		NUH	2.7	473	714	1,005
SKH 3.0 248 454 700 TTSH 2.8 323 522 812 NUH 2.7 395 569 879 SGH 2.7 460 622 964 Chest Pain KTPH 2.3 542 775 1,005 NHC 2.2 541 777 977 CGH 2.2 372 549 814 NTFGH 1.8 298 406 581 KKH 1.7 313 425 576 NUH 6.9 1,153 1,616 2,054 TTSH 5.4 583 1,115 1,815 Digestive Malignancy SGH 4.9 768 1,329 2,354 NTFGH 4.8 490 703 984 KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794	Valvular Disorders	CGH	1.8	377	496	753
TTSH		NTFGH	1.4	341	509	599
NUH 2.7 395 569 879		SKH	3.0	248	454	700
Chest Pain SGH 2.7 460 622 964 Chest Pain KTPH 2.3 542 775 1,005 NHC 2.2 541 777 977 CGH 2.2 372 549 814 NTFGH 1.8 298 406 581 KKH 1.7 313 425 576 NUH 6.9 1,153 1,616 2,054 TTSH 5.4 583 1,115 1,815 Digestive Malignancy SGH 4.9 768 1,329 2,354 NTFGH 4.8 490 703 984 KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961		TTSH	2.8	323	522	812
Chest Pain KTPH 2.3 542 775 1,005 NHC 2.2 541 777 977 CGH 2.2 372 549 814 NTFGH 1.8 298 406 581 KKH 1.7 313 425 576 NUH 6.9 1,153 1,616 2,054 TTSH 5.4 583 1,115 1,815 NTFGH 4.8 490 703 984 KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794		NUH	2.7	395	569	879
NHC 2.2 541 777 977 CGH 2.2 372 549 814 NTFGH 1.8 298 406 581 KKH 1.7 313 425 576 NUH 6.9 1,153 1,616 2,054 TTSH 5.4 583 1,115 1,815 Digestive Malignancy SGH 4.9 768 1,329 2,354 NTFGH 4.8 490 703 984 KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794		SGH	2.7	460	622	964
NHC 2.2 541 777 977 CGH 2.2 372 549 814 NTFGH 1.8 298 406 581 KKH 1.7 313 425 576 NUH 6.9 1,153 1,616 2,054 TTSH 5.4 583 1,115 1,815 Digestive Malignancy SGH 4.9 768 1,329 2,354 NTFGH 4.8 490 703 984 KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794	Chest Pain	КТРН	2.3	542	775	1,005
NTFGH 1.8 298 406 581 KKH 1.7 313 425 576 NUH 6.9 1,153 1,616 2,054 TTSH 5.4 583 1,115 1,815 NTFGH 4.8 490 703 984 KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794						
NTFGH 1.8 298 406 581 KKH 1.7 313 425 576 NUH 6.9 1,153 1,616 2,054 TTSH 5.4 583 1,115 1,815 NTFGH 4.8 490 703 984 KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794		CGH			549	814
KKH 1.7 313 425 576 NUH 6.9 1,153 1,616 2,054 TTSH 5.4 583 1,115 1,815 SGH 4.9 768 1,329 2,354 NTFGH 4.8 490 703 984 KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794		NTFGH			406	581
NUH 6.9 1,153 1,616 2,054 TTSH 5.4 583 1,115 1,815 Digestive Malignancy SGH 4.9 768 1,329 2,354 NTFGH 4.8 490 703 984 KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794						
Digestive Malignancy SGH 4.9 768 1,329 2,354 NTFGH 4.8 490 703 984 KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794						
Digestive Malignancy SGH 4.9 768 1,329 2,354 NTFGH 4.8 490 703 984 KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794						
NTFGH 4.8 490 703 984 KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794	Digestive Malignancy					
KTPH 3.1 577 681 1,129 NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794						
NUH 3.5 489 683 1,078 TTSH 3.3 436 593 1,038 SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794						
TTSH 3.3 436 593 1,038 SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794						
Abdominal Pain or Mesenteric Adenitis SGH 2.7 545 731 1,033 Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794						
Abdominal Pain or Mesenteric Adenitis KTPH 2.4 533 766 961 CGH 2.3 410 556 794						
CGH 2.3 410 556 794	Abdominal Pain or Mesenteric Adenitis					
1.7						
KKH 1.8 470 595 768						

Non-aurgical Spinal Disorders		SGH	5.8	900	1,542	2,244
Non-surgical Spinal Disorders		SKH	5.5	550	953	1,518
NUII		CGH	4.5	725	1,041	1,401
KTPH 4.0 857 1,246 1,695 NTI GII 3.9 522 888 1,193 TTSII 6.8 529 927 1,396 Injury to Shoulder, Arm, Filsow, Knee, I CoH 4.3 369 620 1,148 A	Non-surgical Spinal Disorders	TTSH	4.3	812	1,126	1,618
NTEGH 3.9 522 8.88 1,193		NUH	4.1	630	1,085	1,703
TTSII		KTPH	4.0	857	1,246	1,695
Triping to Shoulder, Arm, Ellsow, Knee, Leg or Ankle Nuth 4.3 4.44 6.77 1.318		NTFGH	3.9	522	858	1,193
Leg or Ankle		TTSH	6.8	529	927	1,396
NTFGH	Injury to Shoulder, Arm, Elbow, Knee,	CGH	4.3	369	620	1,148
RKH 6.0 342 609	Leg or Ankle	NUH	4.3	444	677	1,318
Trauma to the Skin, Subcutaneous Tissue and Breast		NTFGH	2.6	504	672	861
Trauma to the Skin, Subcutaneous Tissue and Breast CGH 3.7 499 706 1,069 TISH 2.7 411 566 1,024 NTFGH 2.5 485 571 833 TISH 4.0 550 794 1,162 SKIH 3.9 535 765 1,094 KTPH 3.8 736 979 1,317 Diabetes SGH 3.6 677 1,004 1,556 CGH 3.5 627 874 1,328 NUH 3.3 562 837 1,215 NTFGH 3.1 491 730 1,027 SKH 6.5 562 843 1,392 SGH 5.3 733 1,074 1,559 TISH 4.5 592 909 1,300 CGH 4.2 728 959 1,289 NUH 4.0 593 851 1,167 KTPH 4.0 799 1,038 1,303 NTFGH 3.6 570 768 975 KKH 3.3 640 758 923 TISH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 CGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198		KKH	6.0	342	609	1,108
And Breast CGH 3.7 499 706 1,069 TTSH 2.7 411 566 1,024 NTFGH 2.5 485 571 833 TTSH 4.0 550 794 1,162 SKH 3.9 535 765 1,094 KTPH 3.8 736 979 1,317 Diabetes SGH 3.6 677 1,004 1,556 CGH 3.5 627 874 1,328 NUH 3.3 562 837 1,215 NUH 3.1 491 730 1,027 SKH 6.5 562 843 1,392 SGH 5.3 733 1,074 1,559 TTSU 4.5 592 909 1,300 CGH 4.2 728 959 1,289 NUH 4.0 593 851 1,167 KTPH 4.0 799 1,038 1,303 NTFGH 3.6 570 768 975 KKH 3.3 640 758 923 TTSU 3.9 557 851 1,459 CGH 3.6 528 788 1,513 CGH 3.3 677 948 1,455 NUH 2.6 618 NUF CH 186 KTPH 2.6 695 913 1,457 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.6 695 913 1,457 NTFGH 2.6 695 913 1,457 NTFGH 2.6 695 913 1,457		SGH	5.1	724	954	1,381
TTSH 2.7 411 566 1,024 NTFGH 2.5 485 571 833 TTSH 4.0 550 794 1,162 SKH 3.9 535 765 1,094 KTPH 3.8 736 979 1,317 Diabetes SGH 3.6 677 1,004 1,556 CGH 3.5 627 874 1,328 NUH 3.3 562 837 1,215 NTFGH 3.1 491 730 1,027 SKH 6.5 562 843 1,392 SGH 5.3 733 1,074 1,559 TTSH 4.5 592 909 1,300 CGH 4.2 728 959 1,289 NUH 4.0 593 851 1,167 KTPH 4.0 799 1,038 1,303 NTFGH 3.6 570 768 975 KKH 3.3 640 758 923 TTSH 3.6 570 768 975 KKH 3.3 640 758 923 TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NUFGH 2.6 695 913 1,457 NUFGH 2.6 695 913 1,457	Trauma to the Skin, Subcutaneous Tissue	NUH	5.1	473	747	1,075
NTFGH 2.5 485 571 833 TTSH 4.0 550 794 1,162 SKH 3.9 535 765 1,094 KTPH 3.8 736 979 1,317 Diabetes SGH 3.6 677 1,004 1,556 CGH 3.5 627 874 1,328 NUH 3.3 562 837 1,215 NTFGH 3.1 491 730 1,027 SKH 6.5 562 843 1,392 SGH 5.3 733 1,074 1,559 TTSH 4.5 592 909 1,300 CGH 4.2 728 959 1,289 NUH 4.0 593 851 1,167 KTPH 4.0 799 1,038 1,303 NTFGH 3.6 570 768 975 KKI 3.3 640 758 923 TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 Urinary Stones and Obstruction NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.6 695 913 1,457 NTFGH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198	and Breast	CGH	3.7	499	706	1,069
TISH 4.0 550 794 1,162		TTSH	2.7	411	566	1,024
SKH 3.9 535 765 1,094		NTFGH	2.5	485	571	833
Note		TTSH	4.0	550	794	1,162
Diabetes SGH 3.6 677 1,004 1,556 CGH 3.5 627 874 1,328 NUH 3.3 562 837 1,215 NTFGH 3.1 491 730 1,027 SKH 6.5 562 843 1,392 SGH 5.3 733 1,074 1,559 TTSH 4.5 592 909 1,300 CGH 4.2 728 959 1,289 NUH 4.0 593 851 1,167 KTPH 4.0 799 1,038 1,303 NTFGH 3.6 570 768 975 KKH 3.3 640 758 923 TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198		SKH	3.9	535	765	1,094
CGH 3.5 627 874 1,328 NUH 3.3 562 837 1,215 NTFGH 3.1 491 730 1,027 SKH 6.5 562 843 1,392 SGH 5.3 733 1,074 1,559 TTSH 4.5 592 909 1,300 CGH 4.2 728 959 1,289 NUH 4.0 593 851 1,167 KTPH 4.0 799 1,038 1,303 NTFGH 3.6 570 768 975 KKH 3.3 640 758 923 TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198		KTPH	3.8	736	979	1,317
NUH 3.3 562 837 1,215 NTFGH 3.1 491 730 1,027 SKH 6.5 562 843 1,392 SGH 5.3 733 1,074 1,559 TTSH 4.5 592 909 1,300 CGH 4.2 728 959 1,289 NUH 4.0 593 851 1,167 KTPH 4.0 799 1,038 1,303 NTFGH 3.6 570 768 975 KKH 3.3 640 758 923 TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198	Diabetes	SGH	3.6	677	1,004	1,556
NTFGH 3.1 491 730 1,027 SKH 6.5 562 843 1,392 SGH 5.3 733 1,074 1,559 TTSH 4.5 592 909 1,300 CGH 4.2 728 959 1,289 NUH 4.0 593 851 1,167 KTPH 4.0 799 1,038 1,303 NTFGH 3.6 570 768 975 KKH 3.3 640 758 923 TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198		CGH	3.5	627	874	1,328
SKH 6.5 562 843 1,392 SGH 5.3 733 1,074 1,559 TTSH 4.5 592 909 1,300 CGH 4.2 728 959 1,289 NUH 4.0 593 851 1,167 KTPH 4.0 799 1,038 1,303 NTFGH 3.6 570 768 975 KKH 3.3 640 758 923 TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198		NUH	3.3	562	837	1,215
SGH 5.3 733 1,074 1,559 TTSH 4.5 592 909 1,300 CGH 4.2 728 959 1,289 NUH 4.0 593 851 1,167 KTPH 4.0 799 1,038 1,303 NTFGH 3.6 570 768 975 KKH 3.3 640 758 923 TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198		NTFGH	3.1	491	730	1,027
TTSH 4.5 592 909 1,300 CGH 4.2 728 959 1,289 NUH 4.0 593 851 1,167 KTPH 4.0 799 1,038 1,303 NTFGH 3.6 570 768 975 KKH 3.3 640 758 923 TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198		SKH	6.5	562	843	1,392
Kidney and Urinary Tract Infections CGH 4.2 728 959 1,289 NUH 4.0 593 851 1,167 KTPH 4.0 799 1,038 1,303 NTFGH 3.6 570 768 975 KKH 3.3 640 758 923 TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198		SGH	5.3	733	1,074	1,559
Kidney and Urinary Tract Infections NUH 4.0 593 851 1,167 KTPH 4.0 799 1,038 1,303 NTFGH 3.6 570 768 975 KKH 3.3 640 758 923 TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198		TTSH	4.5	592	909	1,300
NUH 4.0 593 851 1,167 KTPH 4.0 799 1,038 1,303 NTFGH 3.6 570 768 975 KKH 3.3 640 758 923 TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198	Kidney and Urinary Tract Infections	CGH	4.2	728	959	1,289
NTFGH 3.6 570 768 975 KKH 3.3 640 758 923 TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198	reality and Crimary Trace infections	NUH	4.0	593	851	1,167
KKH 3.3 640 758 923 TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198		KTPH	4.0	799	1,038	1,303
TTSH 3.9 557 851 1,459 CGH 3.6 528 788 1,513 SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198		NTFGH	3.6	570	768	975
CGH 3.6 528 788 1,513 Urinary Stones and Obstruction NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198		KKH	3.3	640	758	923
Urinary Stones and Obstruction SGH 3.3 677 948 1,455 NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198		TTSH	3.9	557	851	1,459
Urinary Stones and Obstruction NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198		CGH	3.6	528	788	1,513
NUH 2.6 418 684 1,106 KTPH 2.6 695 913 1,457 NTFGH 2.1 564 698 1,198	Urinary Stones and Obstruction	SGH	3.3	677	948	1,455
NTFGH 2.1 564 698 1,198	Ormary Stones and Obstitution	NUH	2.6	418	684	1,106
		KTPH	2.6	695	913	1,457
SGH 3.5 540 878 1,422		NTFGH	2.1	564	698	1,198
		SGH	3.5	540	878	1,422

Menstrual and Other Female Reproductive System Disorders	NUH	2.3	403	639	907
1 3	KKH	2.0	369	527	885
E CHI O''	KKH	2.2	386	621	887
Fever of Unknown Origin	SGH	2.2	488	658	920
	SGH	4.7	597	1,041	1,390
	CGH	3.6	408	665	1,144
Injuries	NUH	3.4	391	693	1,069
	KKH	2.1	325	421	606
	NTFGH	2.1	417	577	869

Cost Of Other Treatment

Treatment	Hospital	Ward	Average Length Of Stay	25% of Medical Bills Are Less Than (S\$)	Median Medical Bill (S\$)	25% of Medical Bills Are More Than (S\$)
Chemotherapy	MEH	Day Surgery	1.0	2,047	3,797	4,695
Chemotherapy	NUH	Day Surgery (Subsidised)	1.0	48	50	52
Chemotherapy	TTSH	Ward B2	1.0	434	3,355	4,085
Heart, Coronary Disease, Coronary Artery Bypass Graft (Open)	NUH	Ward C	13.0	5,672	6,424	7,213
Heart, Coronary Disease, Coronary Artery Bypass Graft (Open)	NHC	Ward C	12.3	5,469	6,353	7,834
Heart, Coronary Disease, Coronary Artery Bypass Graft (Open)	NUH	Ward B2	11.0	7,706	8,633	10,326
Heart, Coronary Disease, Coronary Artery Bypass Graft (Open)	NHC	Ward B2	10.3	7,920	8,658	9,941
Heart, Coronary Disease, Coronary Artery Bypass Graft (Open)	NUH	Ward C	9.2	5,380	5,769	6,346
Heart, Coronary Disease, Coronary Artery Bypass Graft (Open)	NHC	Ward C	8.0	4,626	5,187	5,760
Heart, Coronary Disease, Coronary Artery Bypass Graft (Open)	NHC	Ward B2	7.1	6,667	7,342	7,757
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	КТРН	Ward B1	2.0	4,346	4,796	4,923
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	TTSH	Ward B2	3.8	2,219	2,328	2,954
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	CGH	Ward B2	4.1	2,041	2,491	3,213
Appendix, Various Lesions, Appendicectomy	SGH	Ward B1	2.5	6,045	6,934	7,506

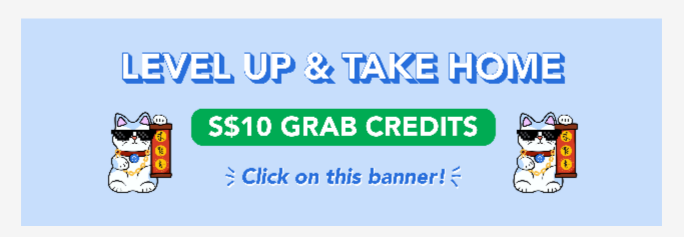
Without Drainage, Open/Laparoscopic						
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	КТРН	Ward B1	1.6	4,321	4,531	4,782
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	CGH	Ward B1	1.9	4,693	4,939	5,162
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	CGH	Ward A	2.4	5,642	5,939	6,616
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	NUH	Ward A	2.1	5,345	6,136	6,692
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	КТРН	Ward A	1.9	4,982	5,453	5,975
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	TTSH	Ward A	2.1	5,062	5,643	6,372
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	TTSH	Ward C	2.3	1,429	1,509	1,660
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	KKH	Ward C	2.7	1,691	1,865	1,989
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	КТРН	Ward C	1.4	1,535	1,640	1,731
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	NTFGH	Ward C	1.6	1,282	1,365	1,429
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	CGH	Ward C	2.1	1,220	1,353	1,514
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	NUH	Ward C	2.0	1,476	1,631	1,766
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	КТРН	Ward B2	1.8	1,938	2,122	2,210
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	TTSH	Ward B2	2.3	2,002	2,053	2,248
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	NUH	Ward B2	2.1	1,887	2,083	2,351
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	SGH	Ward B2	2.8	2,345	2,518	2,824
Appendix, Various Lesions, Appendicectomy Without Drainage, Open/Laparoscopic	CGH	Ward B2	2.1	1,819	1,968	2,124
Ovary, Tumor/Cyst, Ovarian Cystectomy, MIS /robotic(Complicated) (>5cm)	KKH	Ward B1	1.8	8,462	9,182	10,281
Ovary, Tumor/Cyst, Ovarian Cystectomy, MIS /robotic(Complicated) (>5cm)	KKH	Ward A	2.0	10,081	11,244	12,707
Ovary, Tumor/Cyst, Ovarian Cystectomy, MIS /robotic(Complicated) (>5cm)	NUH	Ward A	1.6	6,963	7,076	7,732
Ovary, Tumor/Cyst, Ovarian Cystectomy, MIS /robotic(Complicated) (>5cm)	KKH	Ward B2+	1.6	4,220	4,572	4,848

Cervix, Transcervical resection (TCR) Polyp (>2cm), hysteroscopic	KKH	Day Surgery (Unsubsidised)	1.0	2,851	2,882	3,025
Cervix, Transcervical resection (TCR) Polyp (>2cm), hysteroscopic	MNH	Day Surgery	1.0	4,949	5,591	6,349
Cervix, Transcervical resection (TCR) Polyp (>2cm), hysteroscopic	TMC	Day Surgery	1.0	5,351	7,152	8,393

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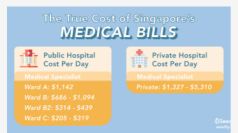
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