TOTAL COST-OF-CARE MODELS

Prof Praneet Valodia BPharm, MPharm, PhD Independent Healthcare Consultant

> Cell: 0720707700 pvalodia@pvconsulting.org www.pvconsulting.org



Outline

- Value of total-cost-of-care
- Examples of total-cost-of-care models
- Incorporation of total-cost-of-care models in Pharmacoeconomic evaluation
- Key messages



Total-cost-of-care

- Considers the Total-Cost-of-Care and not just individual costs such as medicine costs.
- Allows incorporation of clinical information related to the costs of care.
- Report on 'Episode-of-Care' costs for every patient.
- Takes into account the pre-diagnosis costs, diagnosis, the costs for the variable duration of treatment for each patient, the follow-up costs and the costs due to adverse reactions.
- Costs over a continuum of care.
- Total-Cost-of-Care models are expected to greatly contribute to improved budgeting – value in the NHI.



Projects

- Diabetes and its complications
- Breast cancer
- Deep vein thrombosis and pulmonary embolism
- Asthma
- Haemophilia A



Diabetes and its complications - GSH

2 methods:

- the combined method (using data from electronic database and patient folders)
- electronic method (using data from the electronic database only).
- The patient folders were used to complete any missing information from the electronic patient records.
- The combined method allowed better categorisation of costs (e.g. with of without complications).
- The electronic method estimated a total cost of 6,4% more than the combined method.

Shaun Nomame, Development of a model to predict the cost of management of diabetes mellitus and its complications at Groote Schuur Hospital. Masters thesis, 2012. Cum Laude.

Praneet Valodia

Costing of diabetes complications

Mvocardial infarction	Probability of Use	Quantity used	Unit cost	Total cost
Acute management				
Re-hospitalization	36,1	1	R 3 986	R 143 895
Angioplasty	25,30%	1	R 1 921	R 486
Stent	25,30%	2	R 2 607	R 1 319
Myocardial revascularization	27,20%	1		
First and following years beyond acute				
Consultation	100%	6	R 900	R 5 400
Complete blood cell count	100%	4	R 0	R 0
Prothrombin time	100%	4	R 95	R 380
Partial thromboplastin time	100%	4	R 0	R 0
Coagulation blood tests	100%	4	R 1 130	R 4 518
Platelets		4	R 0	R 0
Chest x ray	80%	1	R 600	R 480
Exercise ECG	40%	1	R 528	R 211
Myocardial scintigraphy	20%	1	R 359	R 72
ECG	100%	4	R 188	R 754
Echocardiogram	100%	1	R 420	R 420
AMI acute management	10%	1	R 3 986	R 399
TOTAL FOR MYOCARDIAL INFARCTION				R 158 333

Retinopathy	Probabilty of Use	Quantity used	Unit cost	Total cost
Specialist consultation	100%	4	R 1 000	R 4 000
Eye examination	100%	4	*	*
Screw light examination	100%	4	*	*
Tonometry	100%	4	*	*
Visual acuity potential	100%	4	*	*
Fluorescein angiography	20%	1	R 595	R 119
Argon laser photocoagulation	20%	48	R 1 586	R 15 226
Focal photocoagulation	20%	48	R 1 586	R 15 226
Pan-photocoagulation laser	5%	0,1	R 1 586	R 8
Medical treatment	0%	0		
Vitrectomy (surgical correction of retinal detachment or vitreous				
haemorrhage)	5%	0,1	R 5 540	R 28
TOTAL COST OF RETINOPATHY				R 34 606

* Part of specialist consultation



Private sector prices - 2018

Breast cancer - Groote Schuur Hospital

Cost	Costs for 10 - 12 month period (n=200)				
components	Cost (%)	Mean cost per patient	SD	Median	Range
Chemotherapy and dispensing fee	R801 311 (25.4)	R4 006	R1 635	R3 880	R544 – R10 653
Chemotherapy administration	R262 749 (8.3)	R1 313	R335	R1 404	R234 – R3 276
Support medicines	R235 425 (7.5)	R1 177	R738	R1 089	R116 – R 7 385
Consultations	R549 562 (17.4)	R2 747	R736	R2 691	R897 – R4 784
Laboratory tests (routine)	R445 247 <mark>(14.1)</mark>	R2 237	R1 166	R1 997	R447 – R6 840
Scans and imaging (routine)	R860 583 (27.3)	R4 302	R1 674	R4 233	R527 – R10 064
Total cost	R3 154 877 (100)	-	-	-	-

N Guzha, T Thebe, N Butler, P.N. Valodia. Development of a method to determine the cost of breast cancer treatment with chemotherapy at Groote Schuur Hospital. SAMJ. 2020; 110(4):296-301.

Tender prices - 2014

Praneet Valodia

Rivaroxaban versus Enoxaparin / warfarin - DVT

Cost category	Rivaroxaban	Enoxaparin/warfarin	Savings
Length of stay	200 days	500 days	
General ward costs	R 533 200	R 1 333 000	R 799 800
Medicines costs	R 317 312	R 111 659	-R 205 654
Dispensing fee	R 11 856	R 3 735	-R 8 121
INR		R 631	R 631
Total savings			R 586 656
Savings per patient			R 5 867

3 months treatment, n =100 SEP - 2017



Pharmacoeconomic evaluation of emicizumab prophylaxis in haemophila A

Objectives

- To determine the total-cost-of-care of emicizumab prophylaxis relative to episodic FVIII in adults without inhibitors.
- To assess the pharmacoeconomic value of emicizumab prophylaxis relative to its comparators in haemophilia A with or without inhibitors in adults.



Emicizumab prophylaxis versus episodic FVIII in adults who have haemophilia A without inhibitors

	Emicizumab prophylaxis	Episodic FVIII	Cost-saving
		n = 492	
Number of patients with bleeds	207	492	
Annualised Bleeding Rate (ABR)	1,4	38,2	
Number of bleeds per year	290	18 794	
Drug cost to treat bleeds per year	R 20 375 838	R 1 321 434 264	
Cost of administering infusion for breakthrough bleeds	R 54 267	R 3 519 383	
Cost of emicizumab prophylaxis per year (n = 492)	R 798 739 368		
Total costs	R 819 169 473	R 1 324 953 647	R 505 784 174
Average cost per patient	R 1 664 979	R 2 692 995	R 1 028 017

Emicizumab prophylaxis and treatment of breakthrough bleeding with FVIII (50 units/kg IV given twice a day for 3 days) versus episodic FVIII (50 units/kg IV given twice a day for 3 days). The ABRs for emicizumab prophylaxis FVIII episodic and treatment were derived from Haven 3 (2018).

Tender prices - 2021



Emicizumab prophylaxis versus episodic FVIII in adults who have haemophilia A without inhibitors

	Emicizumab	Episodic FVIII	Cost-saving
	prophylaxis		
Number of patients with bleeds	207	492	
ABR	1,4	38,2	
Number of bleeds per year	290	18 794	
Drug cost to treat bleeds	R 6 792 043	R 440 484 353	
per year			
Cost of administering	R 18 089	R 1 173 128	
infusion for breakthrough			
bleeds			
Cost of emicizumab	R 798 739 368		
prophylaxis per year (n =			
492)			
Total costs	R 805 549 500	R 441 657 480	-R 363 892 019
Average cost per patient	R 1 637 296	R 897 678	-R 739 618

Emicizumab prophylaxis and treatment of breakthrough bleeding with FVIII (50 units/kg IV given twice a day for 1 day) versus episodic FVIII (50 units/kg IV given twice a day for 1 day). The ABRs for emicizumab prophylaxis and FVIII episodic treatment



Tender prices - 2021

Pharmacoeconomic evaluation

- ICER = <u>Difference in costs</u> Difference in effectiveness
 - = <u>R 739 618</u>

36,8

= R 20 098,32 more per patient with EMI to prevent 1 bleed

However, to treat 1 bleed with FVIII at 50 IU/kg bd for 1 to 3 days could cost between R 23 437 to R 70 310.



Key messages

- Medical scheme administrators, managed care organizations, hospitals, pharmaceutical companies, etc. should consider the Total-Cost-of-Care and Episode-of-Care costs approach.
- Assist with budgeting in the NHI.
- Identification of cost-drivers.
- Allow integration of clinical data with cost data.
- Provide inputs for PE evaluations.
- Form an important component of value-based pricing.
- Assist with the development of new funding models such as global fees / bundled fees.

