





Shorter stays in Emergency Departments

The target is 95 percent of patients will be admitted, discharged, or transferred from an Emergency Department (ED) within six hours. The target is a measure of the efficiency of flow of acute (urgent) patients through public hospitals, and home again.

	ре	Quarter two performance		Change from previous 95 % quarter	
1	West Coast	100%			_
2	Nelson Marlborough	98%			-
3	Counties Manukau	97%			-
4	Tairawhiti	96%			-
5	South Canterbury	96%			-
6	Wairarapa	96%			-
7	Canterbury	94%			A
8	Taranaki	94%			A
9	Bay of Plenty	93%			A
10	Hawke's Bay	91%			-
11	Lakes	89%			A
12	Whanganui	89%			▼
13	Hutt Valley	88%		Ш	A
14	MidCentral	87%			A
15	Waikato	85%			A
16	Northland	84%			•
17	Waitemata	82%			A
18	Southern	80%			A
19	Auckland	78%			A
20	Capital & Coast	76%			A
	All DHBs	88%			A
				95%	



Improved access to elective surgery

The target is an increase in the volume of elective surgery by an average of 4000 discharges per year.

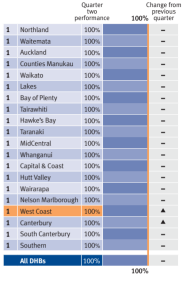
* DHBs planned to deliver 70,620 discharges year to date, and have delivered 536 discharges more.





Shorter waits for cancer treatment

The target is everyone needing radiation treatment will have this within six weeks of their first specialist assessment by the end of July 2010 and within four weeks by January 2011. Six regional oncology centres provide radiation oncology services. These centres are in Auckland, Hamilton, Palmerston North, Wellington, Christchurch and Dunedin.

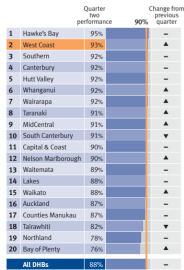




Increased Immunisation

The national immunisation target is for 90* percent by July 2011; and 95 percent by July 2012.

* This quarterly progress result includes children who turned two years between October and December 2010 and who were fully immunised at that stage.





Better help for smokers to quit

The target is that 90 percent of hospitalised smokers will be provided with advice and help to quit by July 2011, and 95 percent by July 2012. The data covers patients presenting to Emergency Departments, day stay and other hospital based interventions.

	pe	Quarter two erformance		90%	Change from previous quarter
1	South Canterbury	97%			A
2	Hutt Valley	88%			A
3	Hawke's Bay	83%			A
4	Canterbury	77%			A
5	Lakes	74%			A
6	West Coast	72%			A
7	Waitemata	72%			A
8	Wairarapa	71%			▼
9	Northland	71%			-
10	Waikato	70%			-
11	Southern	70%			A
12	Whanganui	69%			A
13	Counties Manukau	67%			-
14	MidCentral	67%			A
15	Bay of Plenty	65%			A
16	Auckland	65%			-
17	Capital & Coast	62%			A
18	Taranaki	60%			▼
19	Tairawhiti	55%			▼
20	Nelson Marlborough	46%			A
	All DHBs	70%			A
				90%	



Better diabetes and cardiovascular services

This graph represents the average progress made by a DHB towards three target indicators: (a) an increased percent of the eligible adult population will have had their cardiovascular disease risk assessed in the last five years; (b) an increased percent of people with diabetes will attend free annual checks; (c) an increased percent of people with diabetes will have satisfactory or better diabetes management.

* Quarter two results are based on updated diabetes prevalence figures. For the purposes of comparison between quarters one and two, the published quarter one results have been recalculated using the updated diabetes prevalence figures.

		100%		
	pe	Quarter two rforman		Change from previous quarter
1	Taranaki	87%		▼
2	MidCentral	80%		-
3	Whanganui	79%		A
4	Lakes	77%		A
5	Waikato	76%		▼
6	Hutt Valley	75%		-
7	West Coast	74%		▼
8	Hawke's Bay	74%		-
9	Bay of Plenty	74%		-
10	Waitemata	74%		-
11	Southern	73%		A
12	Wairarapa	73%		-
13	Counties Manukau	73%		A
14	Northland	73%		-
15	Capital & Coast	71%		-
16	Auckland	70%		-
17	South Canterbury	70%		A
18	Nelson Marlborough	69%		-
19	Tairawhiti	68%		▼
20	Canterbury	67%		▼
	All DHBs	73%		-