Data sheet – cycle 1 Monitoring renal function in patients with diabetes

Patient with diabetes	ACR result in previous 12 months?	eGFR in previous 12 months?	Flagged for review?
Patient	Yes/No	Yes/No	✓
1			
2			
3			
4			
5			
6			
7			
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11			
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25			
26			
27			
28			
29			
30			

Total with ACR and eGFR in		
previous 12 months:	- × 100 =	% of patients with diabetes who are
Total number of patients:	× 100 =	receiving appropriate renal monitoring

Data sheet – cycle 2 Monitoring renal function in patients with diabetes

Patient with diabetes	ACR result in previous 12 months?	eGFR in previous 12 months?	Flagged for review?
Patient	Yes/No	Yes/No	✓
1			
2			
3			
4			
5			
6			
7			
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26			
27			
28			
29			
30			

Total with ACR <i>and</i> eGFR in		
previous 12 months:	× 100 =	% of patients with diabetes who are
Total number of patients:		receiving appropriate renal monitoring

Optional data sheet – cycle 1 Monitoring renal function in patients with diabetes

Patient with diabetes	ACR and eGFR in previous 12 months?	Ethnicity		Patient with diabetes	ACR and eGFR in previous 12 months?	Ethnicity							
Patient	Yes/No	European	Māori	Pacific	Asian	Other	Patient	Yes/No	European	Māori	Pacific	Asian	Other
1							26						
2							27						
3							28						
4							29						
5							30						
6							21						
7							32						
8							33						
9							34						
10							35						
11							36						
12							37						
13							38						
14							39						
15							40						
16							41						
17							42						
18							43						
19							44						
20							45						
21							46						
22							47						
23							48						
24							49						
25							50						
Totals							Totals						

	Total with ACR <i>and</i> eGFR in previous 12 months (<i>AG</i>)	Total ethnicity (<i>E</i>)	Rate of appropriate monitoring, i.e. <i>AG/E</i>
European			
Māori			
Pacific			
Asian			
Other			

Optional data sheet – cycle 2 Monitoring renal function in patients with diabetes

Patient with diabetes	ACR and eGFR in previous 12 months?	Ethnicity		Patient with ACR and eGFR in previous 12 months?		ACR and eGFR in previous 12 months?	Ethnicity						
Patient	Yes/No	European	Māori	Pacific	Asian	Other	Patient	Yes/No	European	Māori	Pacific	Asian	Other
1							26						
2							27						
3							28						
4							29						
5							30						
6							21						
7							32						
8							33						
9							34						
10							35						
11							36						
12							37						
13							38						
14							39						
15							40						
16							41						
17							42						
18							43						
19							44						
20							45						
21							46						
22							47						
23							48						
24							49						
25							50						
Totals							Totals						

	Total with ACR <i>and</i> eGFR in previous 12 months (<i>AG</i>)	Total ethnicity (<i>E</i>)	Rate of appropriate monitoring, i.e. <i>AG/E</i>
European			
Māori			
Pacific			
Asian			
Other			



SUMMARY SHEET

Audit of medical practice (CQI activity)

Topic:							
Monitoring renal function in patients with diabetes							
Activity designed by (name of organisation, if relevant):							
Bpac ^{nz}							
Doctor's name:							
Results discussed with peer group or colleagues?	Date:						
Yes No	Date.						
Tes INO							
FIRST CYCLE							
DATA: Date of data collection:							
DATA. Date of data collection.							
CHECK: Describe any areas targeted for improvement as a result of analysing the	e data collected.						
ACTION: Describe how these improvements will be implemented.							
MONITOR: Describe how well the process is working. When will you undertake a second cycle?							