

Mini-Nadia data

% patients experiencing an insulin error (prescription or management)

% patients experiencing a non-insulin (oral or non-insulin injectable therapy) error

% patients where insulin not written up

% patients where insulin name incorrect

% patients where dose is unclear

% patients where units abbreviated to "u" or written unclearly

Insulin or prescription chart not signed by prescriber

% patients where insulin not signed as given

% patients where insulin given / prescribed at wrong time

% patients where insulin NOT increased appropriately when CBG >15mmol/l

% patients where insulin NOT increased appropriately when CBG >11 and <15mmol/l

% patients where insulin not reduced if unexplained CBG <4.0mmol/l

% patients where insulin had been inappropriately omitted following episode of

[Redacted]

[Redacted]

or (prescription or management)

[Redacted]

not/and target appropriate for patient

hypoglycaemia

	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	May-18	Jun-18	Jul-18
	45.50%			37.20%			25.60%	
	35.40%			14.90%			25.70%	
	5.20%			0.80%			1.50%	
	6.50%			3.30%			6.00%	
	3.90%			1.70%			3.00%	
	1.30%			1.70%			3.00%	
	3.90%			0.80%			1.50%	
	13%			8.30%			3.00%	
	0%			2.50%			1.50%	
	43.50%			37.80%			20%	
	43.50%			30%			6.90%	
	33.30%			52%			29.20%	
	15.40%			26.10%			10%	

Aug-18	Sep-18	Oct-18	Nov-18	Dec-18
	27.30%			22.80%
	11.80%			8.40%
	1.90%			1.60%
	2.80%			1.70%
	3.70%			2.50%
	0.90%			0%
	0%			1.70%
	3.70%			4.20%
	1.90%			2.50%
	11.60%			8.70%
	14.30%			7.50%
	40%			9.40%
	4.20%			1.60%