

## FOI 5598

2. The numbers of Percutaneous Coronary Intervention (PCI) carried out in adults ( $\geq 18$  years of age) in the years April 2018 to March 2019; and April 2017 - March 2018 (or a similar reporting period); these should include: K49.X (Percutaneous transluminal balloon angioplasty); K75.X (Percutaneous transluminal balloon angioplasty and insertion of stent); please could you provide figures for each of

Number of Episodes Coded Type	Financial Year		Grand Total
	2017/18	2018/19	
K49* -Percutaneous transluminal balloon angioplasty	41	65	106
K75* - Percutaneous transluminal balloon angioplasty and insertion of stent	1017	885	1902
<b>Grand Total</b>	<b>1058</b>	<b>950</b>	<b>2008</b>

3. The proportion of K49.X and K75.X that were emergency, waiting list, planned and other admission method for the same reporting periods above.

Number of Episodes Coded Type	Activity Type	Financial Year		Grand Total
		2017/18	2018/19	
K49* -Percutaneous transluminal balloon angioplasty	Daycase	7	7	14
	Elective	2	2	4
	Non Electiv	32	56	88
<b>K49* -Percutaneous transluminal balloon angioplasty Total</b>		<b>41</b>	<b>65</b>	<b>106</b>
K75* - Percutaneous transluminal balloon angioplasty and insertion of stent	Daycase	188	145	333
	Elective	14	13	27
	Non Electiv	815	727	1542
<b>K75* - Percutaneous transluminal balloon angioplasty and insertion of stent Total</b>		<b>1017</b>	<b>885</b>	<b>1902</b>
<b>Grand Total</b>		<b>1058</b>	<b>950</b>	<b>2008</b>

4. If available, the proportion of K49.X and K75.X that were carried out for stable angina excluding I21.X and I20.0 for the same reporting periods above.

The below count includes episodes coded with a diagnosis of stable angina and a PCI performed.

Number of Episodes Coded Type	Financial Year		Grand Total
	2017/18	2018/19	
K49* -Percutaneous transluminal balloon angioplasty		9	9
K75* - Percutaneous transluminal balloon angioplasty and insertion of stent	15	90	105
<b>Grand Total</b>	<b>15</b>	<b>99</b>	<b>114</b>