8.72%

MR to Total MR+IR Opioid Ratio -**Surgical Wards Only**

4.87%

Discharge Ratio

Average Ratio (all use)

MR to IR Ratio - Is the proportion of modified release preparations supplied by the pharmacy as a ratio to total oral preparations (capsules and tablets only). Note: Data does not distinguish if treatment is newly initiated or not.

Ward	Measure MR to IR Ratio ▼
Medical / Surgical	12.45%
Specialist Surgical	11.75%
General Surgical Ward 1	9.81%
General Surgical Ward 2	6.34%
Short Stay Surgical Unit	4.35%
Day Procedure Centre	0.38%
Total	8.72%

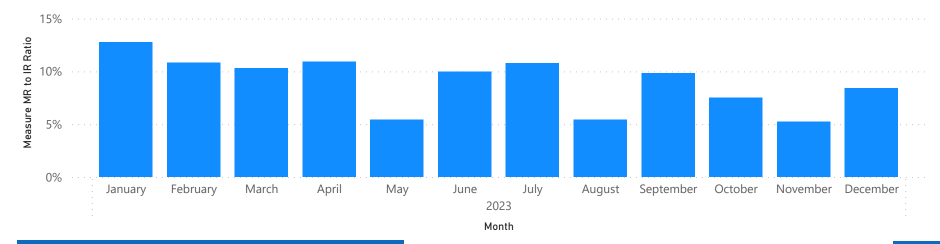
Drug Code Description	Discharge	Inpatient	Total ▼
Morphine	73.16%	77.24%	76.44%
Tramadol	19.42%	57.38%	46.10%
Oxycodone	7.89%	12.08%	10.92%
Tapentadol	2.54%	6.50%	4.95%
Hydromorphone		0.78%	0.78%
Total	4.87%	10.76%	8.72%

Table 2 -MR to IR Ratio - By drug and Transaction Type

Table 1 -MR to IR Ratio - By Ward (Total supplied for the defined per	od)
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Figure 1 -MR to IR Ratio - By Month (Total Supply for the defined period)

Measure MR to IR Ratio by Year and Month



Team Name	Ratio
Cardiothoracic Surgery	1.55%
Orthopaedics 2	1.67%
Orthopaedics 1	1.88%
Surgical Oncology	2.04%
Vascular Medicine	2.51%
Gastro-Intestinal	3.57%
Colorectal Surgery	4.28%
Ear, Nose, Throat	5.15%
Vascular Surgery	5.38%
Plastic Surgery	6.33%
Cardiac Transplant	6.69%
Urology	6.75%
Gastro-Enterology	8.00%
Neurosurgery	8.96%
Lung Transplant	9.40%
Neurology	15.26%
Gerontology	16.87%
Rheumatology	23.29%
Cardiology Heart Failure	28.57%
Radiation Oncology	29.17%
Thoracic Medicine	37.23%
Oncology (Medical)	48.29%
Stroke Care Unit	66.67%
Total	4.87%

Table 3 -MR to IR Ratio - By Team (Discharge Supply for the defined period)