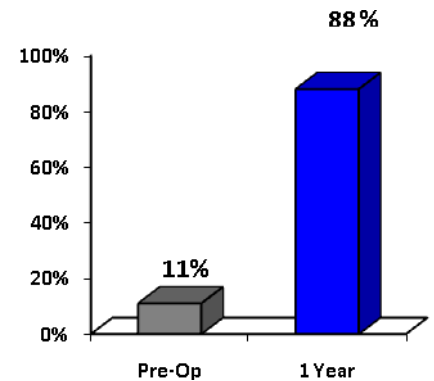


M&M Orthopaedics joint replacement patients are seeing **significant, expected reductions in pain and function** that far exceed the industry average.

### MILD TO NO PAIN (%)

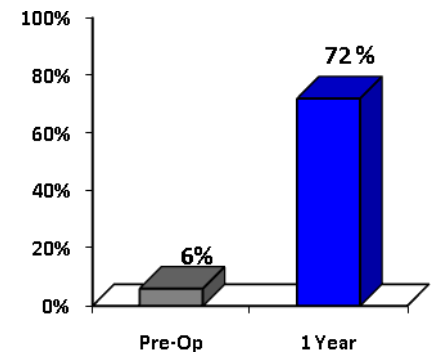
Activity	M&M		National Average
	Pre-Op	1 Year	
Walking	25%	94%	82%
Stairs	14%	90%	73%
In Bed	49%	98%	81%
Sitting / Lying	52%	100%	87%
Standing	36%	98%	83%
<b>M&amp;M Minimal Pain*</b>	<b>11%</b>	<b>88%</b>	
<b>National Average**</b>	<b>6%</b>	<b>64%</b>	



\* Patients reporting none or mild difficulty with all of the following activities: walking, stairs, lying in bed, sitting or lying and standing. \*\*Average reflects the Marshall | Steele database average at 1 year.

### MILD TO NO DIFFICULTY WITH ACTIVITIES

Activity	M&M		National Average
	Pre-Op	1 Year	
Ascending Stairs	20%	85%	74%
Rising from sitting	22%	90%	76%
Walking on flat ground	26%	96%	83%
Getting in/out of car	25%	90%	78%
Putting on socks/stockings	33%	94%	77%
Rising from bed	37%	98%	84%
Sitting	53%	98%	88%
<b>M&amp;M Minimal Pain*</b>	<b>6%</b>	<b>72%</b>	
<b>National Average**</b>	<b>6%</b>	<b>59%</b>	



\* Patients reporting none or mild difficulty with all of the following activities: stairs, standing, walking, getting in car, putting on socks, rising from bed, and sitting. \*\*Average reflects the Marshall | Steele database average at 1 year.

#### About the Marshall | Steele Database

The Marshall | Steele Patient Reported Outcomes (PRO) service works with hospitals and their physicians to collect patient reported long-term functional outcomes. We work with our clients to collect HIPAA, industry validated surveys of patients undergoing elective procedures at various intervals along the continuum of care including pre-intervention and six to twelve months post discharge. Survey questions focus on evaluating the patient reported assessment of their pain level, functional status and quality of life.

The Marshall | Steele Patient Reported Outcomes