

Measured Impact of SmartLegs™ by LifeDesk®

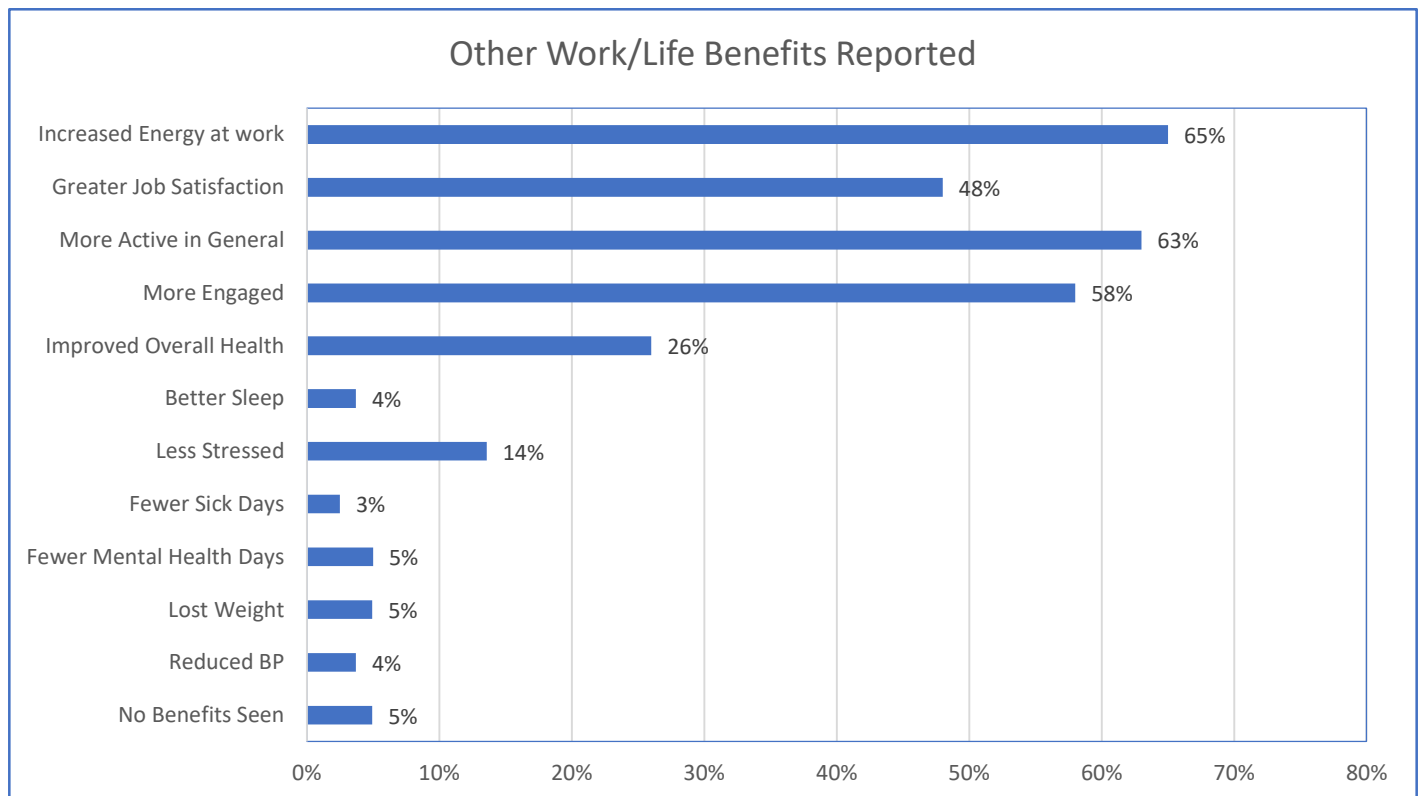
PAIN REDUCTION (0-10 Scale, 10=Worst)	MW	COB	AH	SU
Self-Report Discomfort, Pre Installation	2.1	4.1	7.2	3.2
Self-Report Discomfort, Post-Usage*	<u>1.3</u>	<u>1.9</u>	<u>3.9</u>	<u>1.9</u>
Change in Discomfort	0.8	2.2	3.3	1.3
% Change in Discomfort	-38%	-54%	-46%	-40%
PRODUCTIVITY CHANGE - BREAKS				
Breaks Needed Due to Discomfort, Pre-Installation	2.5	4.2	5.8	4.0
Breaks Needed Due to Discomfort, Post-Usage*	<u>1.0</u>	<u>1.1</u>	<u>2.4</u>	<u>1.4</u>
Change in Breaks Needed Due to Discomfort	1.5	3.1	3.4	2.6
% Change in Breaks Needed Due to Discomfort	-60%	-74%	-59%	-65%
Projected Employee Output** (+ Increase/ - Decrease) Per Annum based on Change in Number of Breaks Needed	+ 1.6 WEEKS	+ 3.4 WEEKS	+ 3.7 WEEKS	+ 2.8 WEEKS
PRODUCTIVITY CHANGE - SELF REPORT				
Perceived Impact on Productivity - Post Use	12.3%	11.9%	16.5%	14.7%
Projected Employee Output** (+ Increase/ - Decrease) Per Annum based on % PRODUCTIVITY CHANGE	+ 6.4 WEEKS	+ 6.2 WEEKS	+ 8.6 WEEKS	+ 7.7 WEEKS

* Post Usage = After a Period of Sustained Use of SmartLegs™ by LifeDesk at Work (range 30 days to 6 mos)

** Output Calculation Assumes 100% Productivity Level

Number of Study Participants: MW = 20, COB = 18, AH = 11, SU = 40, Total N = 89

MW = Tech Co, COB = Municipality / Govt, AH = Insurance Industry, SU = Super Users from Diverse Company Types.



Data Provided By



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