

Prepared for Sample Manufacturer

Version 5.2.0

Overview: In addition to medical and disability costs, chronic illnesses are drivers of both incidental sick day absences and presenteeism. This report summarizes the prevalence of chronic health conditions in the workforce, and calls attention to the conditions with the greatest impact on health and productivity.

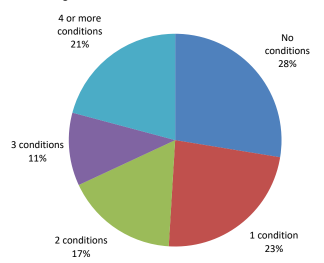
The report draws on analyses of data in IBI's HPQ-Select database. The HPQ-Select survey is an updated, employer-focused version of the Health and Work Performance Questionnaire (HPQ) that was initially developed by Dr. Ronald Kessler of Harvard Medical School and the World Health Organization. Based on patterns of chronic conditions, absence, and job performance observed among more than 120,000 employee surveys from 64 different organizations, we use your company's demographics and compensation information to develop estimates of the prevalence, productivity impact, and costs of different types of chronic health conditions in your workforce. We report full costs for employees with a condition as well as the costs uniquely attributable to specific conditions (i.e., not including the costs of comorbidities).

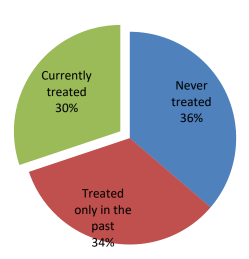
REPORTING BASIS: 10,000 EMPLOYEES IN NAICS 31-33--MANUFACTURING

SECTION I: Chronic Condition Overview

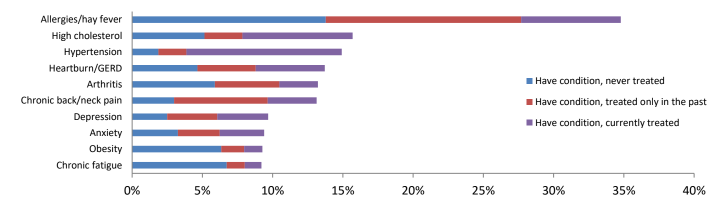
About 72% of employees have at least one chronic condition. An employee with any chronic condition has an average of 3 comorbid conditions.

Only 30% of employees' conditions are currently being treated.





The 10 conditions listed below are the most common in your workforce (% of all employees, by treatment status):





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SECTION 2: HEALTH AND PRODUCTIVITY IMPACT OF CHRONIC CONDITIONS

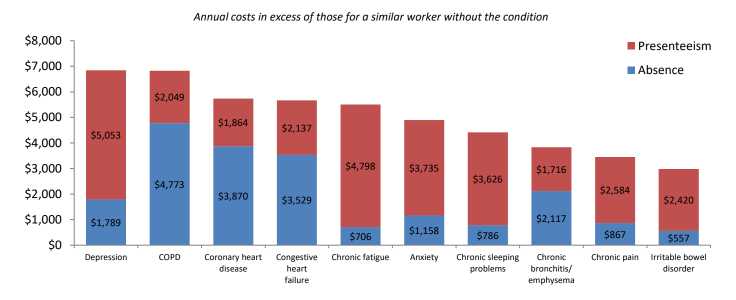
Overall, chronic conditions account for \$15.7 million in lost productivity costs per year. †

† Excluding claims costs and lost productivity for disability absences.

91% of costs are due to reduced performance ("presenteeism").

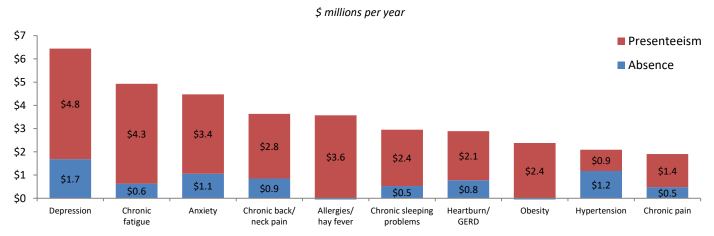
THE COSTS OF A CHRONICALLY ILL EMPLOYEE

Compared to similar workers without the condition, workers with any of the following 10 conditions have the highest net absence and presenteeism costs (per employee per year):



THE COSTS OF ALL EMPLOYEES WITH A CHRONIC CONDITION

Taking the number of employees with a condition into account, the 10 conditions listed below have the highest annual lost productivity costs (in millions of dollars):



NOTE ON TOTAL COSTS

The lost productivity costs shown in the charts above and in Section 3 include the costs of other conditions an employee may have — that is, the same employee might be in more than one condition group. For this reason, the total costs of employees with a condition cannot be summed to derive the total costs of all chronic conditions. IBI calculates the total costs using a model that accounts for comorbidities (see Section 4 for more details).



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SECTION 3: DETAILED ANNUAL LOST PRODUCTIVITY OUTCOMES FOR EMPLOYEES WITH CHRONIC CONDITIONS

				Net lost workdays	Net lost
		% in	Avg. # of other	(absence +	
Condition	% with condition	treatment ^a	conditions a	presenteeism) ^b thousands	productivity costs ^b millions
Depression	9.7%	37.4%	5.1	16.7	\$6.4
Depression	3.7 70	01.470	0.1	10.7	ψ0τ
Chronic fatigue	9.2%	12.9%	5.5	12.8	\$4.9
Anxiety	9.4%	33.8%	4.8	11.6	\$4.5
Chronic back/ neck pain	13.1%	26.5%	4.9	9.4	\$3.6
Allergies/ hay fever	34.8%	20.4%	3.0	9.2	\$3.6
Chronic sleeping problems	6.9%	37.9%	5.7	7.7	\$3.0
Heartburn/ GERD	13.7%	35.9%	4.6	7.5	\$2.9
Obesity	9.3%	14.0%	4.6	6.2	\$2.4
Hypertension	14.9%	74.1%	3.9	5.5	\$2.1
Chronic pain	5.7%	26.3%	6.1	5.0	\$1.9
High cholesterol	15.7%	50.0%	3.7	4.9	\$1.9
Arthritis	13.2%	20.7%	4.6	4.5	\$1.7
Irritable bowel disorder	4.6%	27.6%	5.3	3.5	\$1.3
Headaches	7.1%	14.1%	5.1	3.4	\$1.3
Migraine	7.1%	20.2%	4.8	3.1	\$1.2
Urinary/bladder problems	3.3%	22.8%	5.4	2.3	\$0.9
Asthma	6.7%	42.5%	4.2	1.7	\$0.7
Diabetes	3.6%	89.4%	4.5	1.6	\$0.6
Coronary heart disease	1.1%	63.4%	4.9	1.5	\$0.6
Cancer	1.5%	26.2%	4.1	0.8	\$0.3
Ulcer	2.0%	21.4%	6.0	0.8	\$0.3
Chronic bronchitis/ emphysema	0.7%	33.7%	7.8	0.6	\$0.2
Congestive heart failure	0.3%	63.6%	7.8	0.4	\$0.2



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SECTION 3: DETAILED LOST PRODUCTIVITY OUTCOMES FOR CHRONIC CONDITIONS

		% in	Avg. # of other	Net lost workdays (absence + presenteeism) ^b	Net lost productivity costs ^b
Condition	% with condition	treatment ^a	conditions ^a	thousands	millions
COPD	0.2%	40.8%	8.5	0.4	\$0.2
Skin cancer	1.0%	20.1%	4.5	0.1	\$0.0
Osteoporosis	0.3%	46.4%	5.5	0.1	\$0.0

a Among workers with the condition.

SECTION 4: TOTAL NET LOST PRODUCTIVITY

As described in Section 2, because an employee can appear in multiple condition groups, the total costs of employees with a condition cannot be summed to derive the total costs of all chronic conditions. Based on a method described by Alonso et al. (2010)*, IBI developed a comorbidity model that estimates the marginal quantities of absences and presenteeism that are uniquely attributable to each different chronic condition. The marginal impacts on productivity for each condition are then summed to calculate total lost productivity for the entire workforce.

The table below shows the total lost workday and productivity costs of absence and presenteeism for all chronic conditions. For More information on the model and the conditions-specific marginal impacts, contact Brian Gifford, Ph.D., at bgifford@ibiweb.org.

	Lost Workdays		Lost Productivity Costs	
	thousands	% of total	millions	% of total
Absence	3.2	8%	\$1.2	8%
Presenteeism	37.5	92%	\$14.5	92%
Total	40.7	<u> </u>	\$15.7	_

^{*} Alonso, Jordi, Gemma Vilagut, Somnath Chatterji, et al., 2010, "Including information about comorbidity in estimates of disease burden: Results from the WHO World Mental Health Surveys," *Psychological Medicine*, 41(4):873-886.

b Compared to employees without the condition.



Appendix

\$109

INDUSTRY BASIS: MANUFACTURING (NAICS 31-33)

WORKFORCE, PAY AND	D BENEFITS
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Total headcount	10,000
% full-time workers	94.5%
FTEs	9,724
F1E5	9,72

Total wages and benefits	\$825.6M
Total wages paid to employees	\$542.0M
Benefits load	52.3%

Average daily wages paid to employees	\$208

BENEFITS CHARACTERISTICS

% of EEs with paid sick days	67.0%
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DEMOGRAPHIC CHARACTERISTICS

Average daily benefits paid to employees

% of employees who are female	29.7%
% of employees aged 18-34	28.3%
% of employees aged 35-54	48.3%
% of employees aged 55+	23.3%

OCCUPATIONAL CHARACTERISTICS

% of employees in each EEO occupation class:

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Class 1 (officials & managers)	8.5%
Class 2 (professionals)	10.0%
Class 3 (technicians)	2.3%
Class 4 (sales workers)	3.3%
Class 5 (administrative support)	8.1%
Class 6 (skilled crafts & repairs)	11.8%
Class 7 (operators)	49.5%
Class 8 (laborers)	5.2%
Class 9 (service workers)	1.2%

LOST PRODUCTIVITY MULTIPLIERS

Absence	1.39
Presenteeism	1.22



Snapshot Data Sources

IBI's health and productivity reports are powered by the highest-quality data sources available. The sources listed below provide the information on which we base industry-level estimates.

Data Element	Source	Resource	Data year	
Industry employee headcount (if not provided by user) Average wage	Bureau of Labor Statistics (BLS)	Occupational Employment Statistics	2019	
Industry occupational distribution				
Benefits load	Bureau of Labor Statistics (BLS)	National Compensation Survey	March 2019	
Eligibility for paid sick days	Centers for Disease Control and	National Health Interview Survey (NHIS)	2008-2018	
Sick days and Presenteeism	Integrated Benefits Institute	HPQ-Select	2004, 2009	
Industry sex distribution	BLS	Current Population Survey	March 2019	
Industry age distribution				
Opportunity cost multiplier method	Nicholson, S., Pauly, M.V., Polsky, D., et al.	"Measuring the effects of work loss on productivity with team production," <i>Health Economics</i> , vol. 15, issue 2, pp111-123.	N.A.	