

Eli Lilly
C.L.U.E Program Results

Company Name - Eli Lilly April 2004

Subject Number	Age	Shoe Size	Age of Footwear (in months)	Floor Surface	% Standing	Pain Area	Pre Insole Pain Level	Post Insole Pain Level	Comfort Level of Insoles
1	50	11	1	tile	50	feet	7	6	7
2	35	10	12	linoleum	75	feet	6	4	5
3	44	9	3	concrete	50	mentally (ha ha)	0	0	7
4	38	9.5	1	tile on concrete	50	feet	8	5	8
5	49	9.5	12	concrete	50	feet	2	0	7
6	40	10	11	tile	50	knees	4	2	8
7	29	10	12	tile	50	feet	4	2	8
8	62	12	6	concrete	75	back	2	0	8
9	23	10	3	concrete	100	hips	4	4	7
10	38	10	1	concrete	100	feet	9	3	9
11	35	10	1	concrete	100	knees/feet	6	3	10
12	25	9	5	concrete	100	back/feet	4	2	10
13	23	8.5	12	concrete	75	ankles/feet	8	6	7
14	51	9	24	carpet/concrete	25	feet	4	3	10
15	27	7.5	7	concrete	100	back/knees	3	4	7
16	42	7.5	9	tile/concrete	100	back/feet	5	3	5
17	35	13	6	concrete	75	back/feet	5	4	1
18	48	6.5	12	carpet	0	back	3	1	10
19	36	12	5	concrete	75	feet	3	4	9
20	40	8.5	6	concrete	100	back/feet	9	9	2
21	57	11	12	concrete	75	back	3	4	5
22	41	13	13	concrete	75	knees/feet	4	4	7
23	34	9	6	concrete	100	back	2	1	10
24	28	6	3	concrete	100	back	7	6	8
25	40	10	6	concrete	100	feet	5	8	4
26	33	9	8	concrete	100	back/knees	5	5	4
27	25	10.5	6	carpet/concrete	100	back/knees	3	3	8
28	32	13		concrete	100	back/hips	7	6	8
Total							132	102	
Average	37.8571429	9.785714286	7.518518519		76.78571429		4.714285714	3.642857143	7.107142857

Eli Lilly - MEGAComfort CLUE Pilot Program Results - April 2004

A total of 28 employees completed all the nessesary pre and post insole paperwork.

The average pre insole pain level on a scale of 1-10 was 4.7 compared to the post insole level of 3.6.

The perceived foot, knee and back pain level decreased by 23 %.

The average comfort level of the insoles was 7.1 OUT OF 10.

Dr. Kevan Orvitz