

Project Number: April 18, 2014

Sample ID: DRIVE 14030 Page: 1 of 5

INTERFACE PRESSURE MAPPING

	Subject	(1)	(2)	(3)	ALL
Scapula	Max ->	7	18	14	18
	Avg ->	6	10	9	8
	St.Dev>	0.9	4.1	3.0	1.6
Sacral	Max ->	18	30	26	26
Prominence	Avg ->	12	11	14	12
	St.Dev>	3.3	6.6	6.9	2.0
Heel	Max ->	19	35	16	35
	Avg ->	19	29	9	19
	St.Dev>	0.0	5.1	3.7	2.6
	<u> </u>	29	35	34	35
Trochanter	Avg ->	11	12	18	14
	St.Dev>	5.9	7.4	7.4	0.9

Subject	Sex	Height	Weight (lbs)
1	F	5'4"	123 lbs
2	M	5'8"	178 lbs
3	M	5'10"	198 lbs



Project Number: April 18, 2014

Sample ID: DRIVE 14030 Page: 2 of 5

TEST PROCEDURE:

An FSA pressure mapping system was employed for conducting this evaluation. The mattress was placed onto a sturdy laboratory surface. Three subjects were used for the analysis and selected according to specific weight and height ranges. The subjects were dressed in an appropriate size cotton sweat suit with no shoes to ensure optimum contact with the full surface sensor matrix. Two positions were employed: back lying and ninety degree side lying. **Color pressure maps are included at the end of this report**.

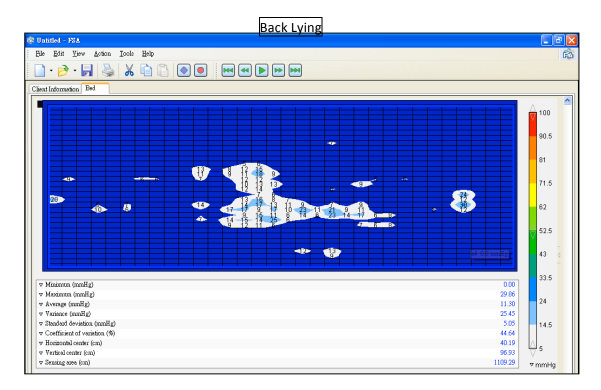
The test method employed for this analysis is based on sound laboratory practice. The equipment used for the evaluation was calibrated and used in accordance with the manufacturer's specifications.

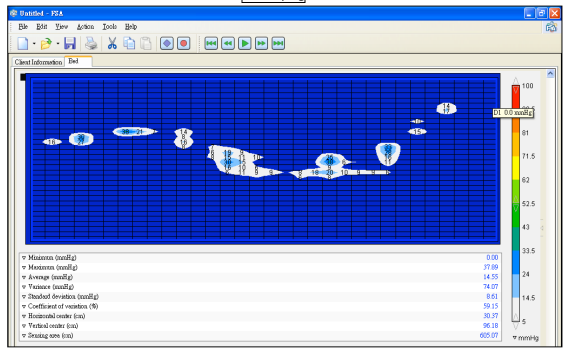


Project Number: April 18, 2014

Sample ID: DRIVE 14030 Page: 3 of 5

Subject 1

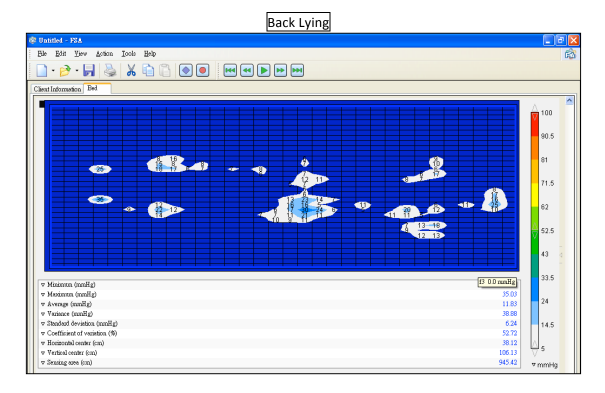


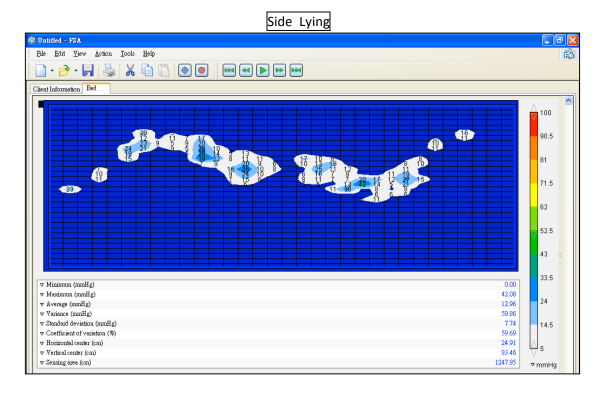




Project Number: April 18, 2014

Sample ID: DRIVE 14030 Page: 4 of 5



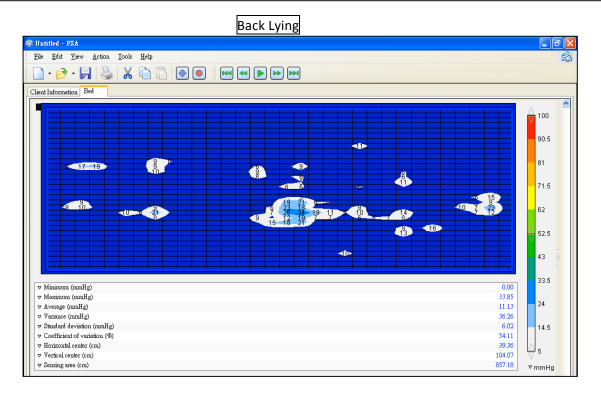


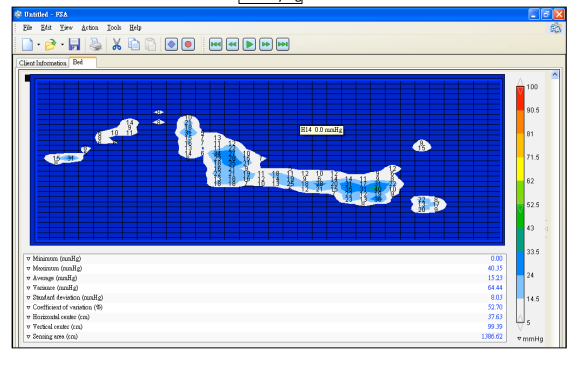


Project Number: April 18, 2014

Sample ID: DRIVE 14030 Page: 5 of 5

Subject 3







Project Number: April 12, 2014

Sample ID: DRIVE 14048 Page: 1 of 5

INTERFACE PRESSURE MAPPING

	Subject	(1)	(2)	(3)	ALL
Scapula	Max ->	23	25	21	25
	Avg ->	13	8	12	11
	St.Dev>	4.6	6.3	5.3	0.9
					_
Sacral	Max ->	26	32	25	32
Prominence	Avg ->	14	14	17	15
	St.Dev>	5.6	6.1	6.8	0.6
Heel	Max ->	15	26	19	26
	Avg ->	11	16	19	15
	St.Dev>	3.0	6.9	0.3	3.3
	Max ->	21	26	29	29
Trochanter	Avg ->	10	13	14	12
	St.Dev>	4.0	5.0	5.8	0.9
				_	

Subject	Sex	Height	Weight (lbs)
1	F	5'4"	123 lbs
2	M	5'8"	178 lbs
3	M	5'10"	198 lbs



Project Number: April 12, 2014

Sample ID: DRIVE 14048 Page: 2 of 5

TEST PROCEDURE:

An FSA pressure mapping system was employed for conducting this evaluation. The mattress was placed onto a sturdy laboratory surface. Three subjects were used for the analysis and selected according to specific weight and height ranges. The subjects were dressed in an appropriate size cotton sweat suit with no shoes to ensure optimum contact with the full surface sensor matrix. Two positions were employed: back lying and ninety degree side lying. **Color pressure maps are included at the end of this report**.

The test method employed for this analysis is based on sound laboratory practice. The equipment used for the evaluation was calibrated and used in accordance with the manufacturer's specifications.

١



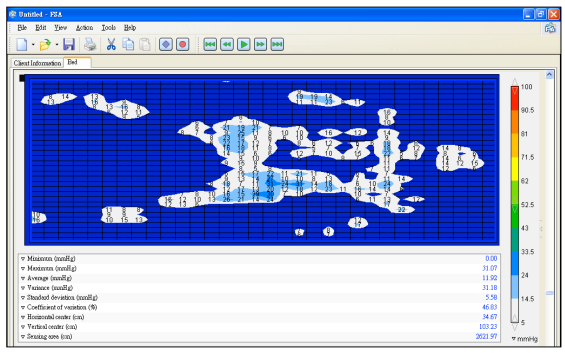
Project Number: April 12, 2014

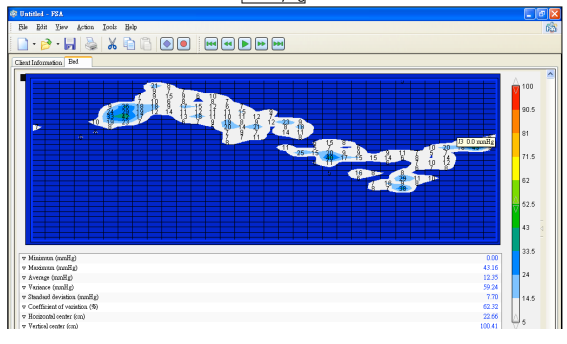
Sample ID: DRIVE 14048

Subject 1

Back Lying

Page: 3 of 5



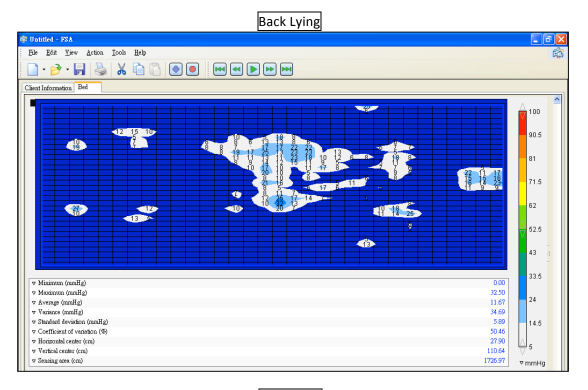


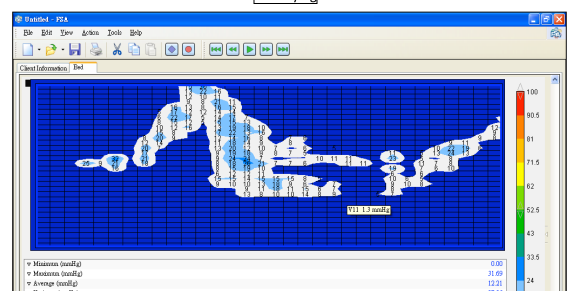


Project Number: April 12, 2014

Sample ID: DRIVE 14048 Page: 4 of 5

Subject 2



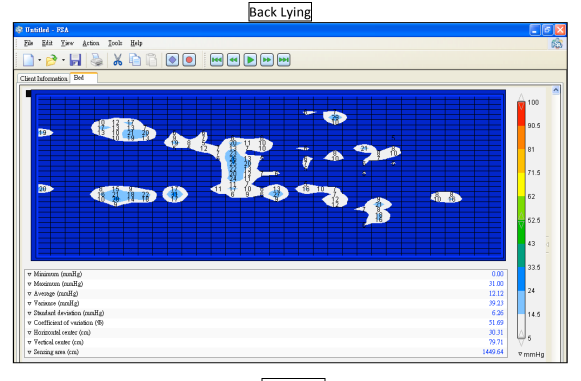


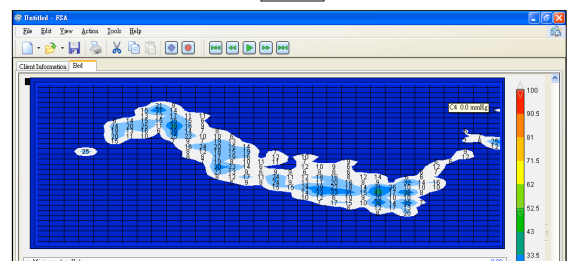


Project Number: April 12, 2014

Sample ID: DRIVE 14048 Page: 5 of 5

Subject 3







Project Number: March 13, 2014

Sample ID: DRIVE 14054 Page: 1 of 5

INTERFACE PRESSURE MAPPING

	Subject	(1)	(2)	(3)	ALL
Scapula	Max ->	16	10	28	28
	Avg ->	9	7	16	11
	St.Dev>	3.5	1.6	7.6	3.1
Sacral	Max ->	16	34	23	34
Prominence	Avg ->	9	17	15	14
	St.Dev>	3.0	7.9	4.1	2.6
Heel	Max ->	14	31	36	36
	Avg ->	11	16	33	20
	St.Dev>	3.3	9.3	3.1	3.5
	Max ->	35	36	44	44
Trochanter	Avg ->	15	15	13	14
	St.Dev>	9.2	7.9	6.8	1.2

Subject	Sex	Height	Weight (lbs)
1	F	5'4"	123 lbs
2	M	5'8"	178 lbs
3	M	5'10"	198 lbs



Project Number: March 13, 2014

Sample ID: DRIVE 14054 Page: 2 of 5

TEST PROCEDURE:

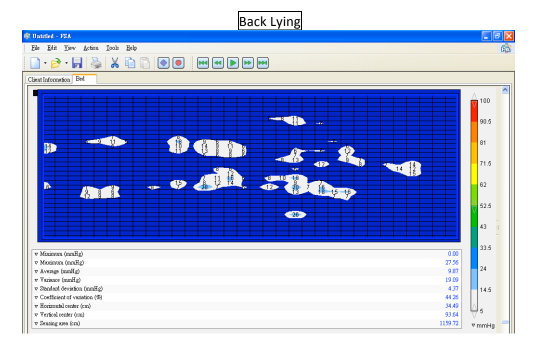
An FSA pressure mapping system was employed for conducting this evaluation. The mattress was placed onto a sturdy laboratory surface. Three subjects were used for the analysis and selected according to specific weight and height ranges. The subjects were dressed in an appropriate size cotton sweat suit with no shoes to ensure optimum contact with the full surface sensor matrix. Two positions were employed: back lying and ninety degree side lying. **Color pressure maps are included at the end of this report**.

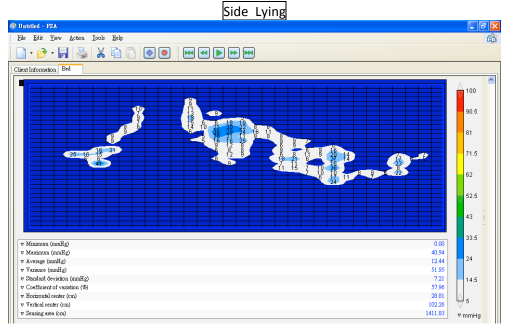
The test method employed for this analysis is based on sound laboratory practice. The equipment used for the evaluation was calibrated and used in accordance with the manufacturer's specifications.



Project Number: March 13, 2014

Sample ID: DRIVE 14054 Page: 3 of 5

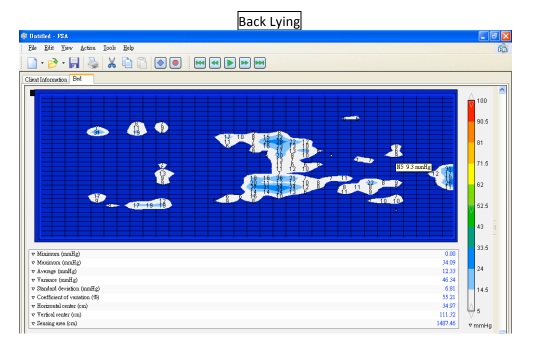


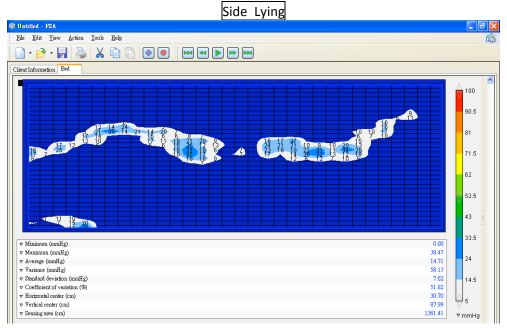




Project Number: March 13, 2014

Sample ID: DRIVE 14054 Page: 4 of 5

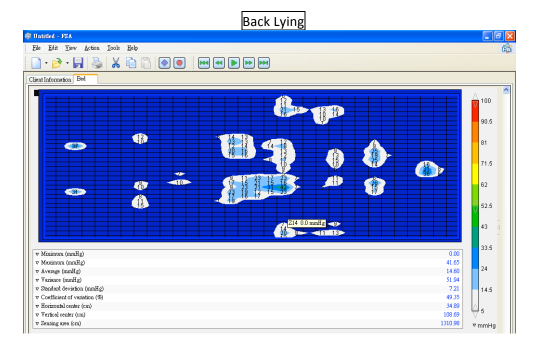


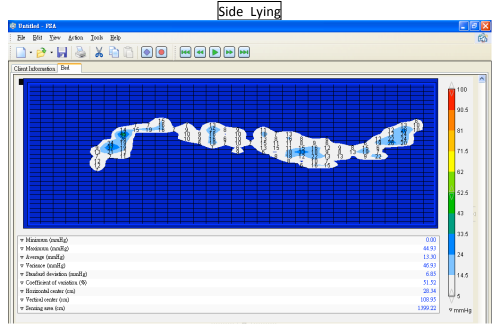




Project Number: March 13, 2014

Sample ID: DRIVE 14054 Page: 5 of 5







Project Number: April 18, 2014

Sample ID: DRIVE 14060 Page: 1 of 5

INTERFACE PRESSURE MAPPING

	Subject	(1)	(2)	(3)	ALL
Scapula	Max ->	11	24	30	30
	Avg ->	9	17	19	15
	St.Dev>	2.2	6.3	7.1	6.6
Sacral	Max ->	16	30	33	33
Prominence	Avg ->	10	16	18	15
	St.Dev>	3.0	8.0	7.2	7.2
					_
Heel	Max ->	11	22	25	25
	Avg ->	9	19	24	17
	St.Dev>	1.5	2.8	3.0	5.2
	Max ->	36	33	26	36
Trochanter	Avg ->	13	19	11	14
	St.Dev>	6.6	7.2	5.2	1.0

Subject	Sex	Height	Weight (lbs)
1	F	5'4"	123 lbs
2	M	5'8"	178 lbs
3	M	5'10"	198 lbs



Project Number: April 18, 2014

Sample ID: DRIVE 14060 Page: 2 of 5

TEST PROCEDURE:

An FSA pressure mapping system was employed for conducting this evaluation. The mattress was placed onto a sturdy laboratory surface. Three subjects were used for the analysis and selected according to specific weight and height ranges. The subjects were dressed in an appropriate size cotton sweat suit with no shoes to ensure optimum contact with the full surface sensor matrix. Two positions were employed: back lying and ninety degree side lying. **Color pressure maps are included at the end of this report**.

The test method employed for this analysis is based on sound laboratory practice. The equipment used for the evaluation was calibrated and used in accordance with the manufacturer's specifications.

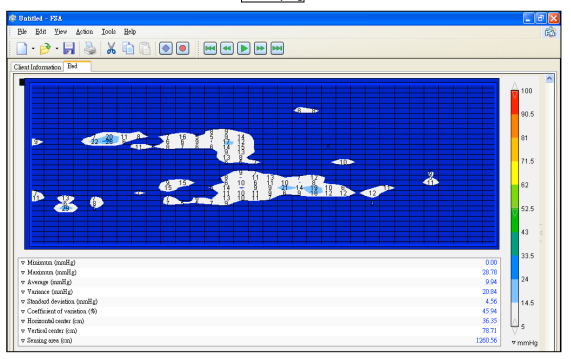


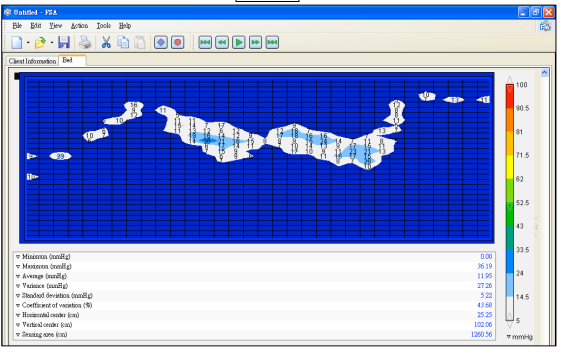
Project Number: April 18, 2014

Sample ID: DRIVE 14060 Page: 3 of 5

Subject 1

Back Lying



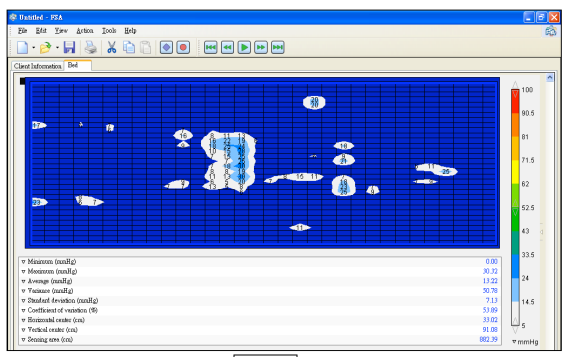




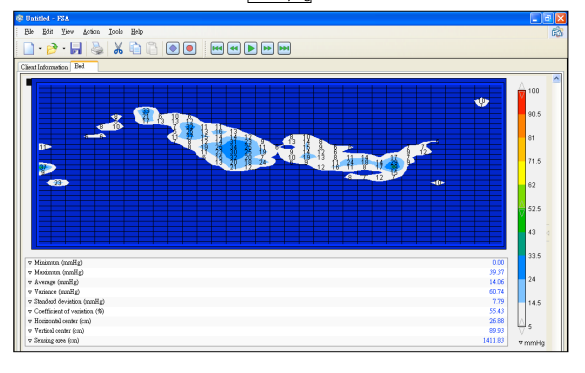
Project Number: April 18, 2014

Sample ID: DRIVE 14060 Page: 4 of 5

Subject 2 Back Lying



Side Lying





Project Number: April 18, 2014

Sample ID: DRIVE 14060 Page: 5 of 5

Subject 3

Back Lying

