Humanetics Innovative Solutions, Inc.



Flex PLI

Round Robin Test Results



Instrumentation Engineering
July 18, 2012

Round Robin Testing

- ► Humanetics (HIS) received 2 of the 3 round robin legs (ENG Leg and SN01).
- ► Engineering leg had damaged ACL pot, it was decided not to repair this channel to keep leg in same condition as previously tested. Repair will be done after RR testing.
- ➤ 3x Inverse and 3x Pendulum tests were performed on each leg using a new test fixture.
- Overview of Results:
 - HIS produces consistent and repeatable tests.
 - HIS results match the three testing laboratories (JARI, BASt and Bertrandt).
 - The new test fixture produces better results with respect to the original fixture. Most likely as a result of the updated ram motion.
 - HIS results are passing well within the new proposed corridors as well as
 passing most of the original corridors. Where HIS fails original corridors, our
 data is consistent with BASt and Bertrandt.



SN01 INVERSE IMPACT

	Velocity	Tibia 1	Tibia 2	Tibia 3	Tibia 4	ACL	MCL	PCL
Original Upper	11.30	277.00	269.00	204.00	120.00	10.50	23.00	6.0
Original Lower	10.90	237.00	223.00	176.00	98.00	8.50	18.00	4.5
Prop BASt Upper		272.0	252.0	192.0	108.0	10.0	21.0	6
Prop BASt Lower		230.0	210.0	166.0	93.0	8.0	17.0	4
SN01-HIS-1	10.9	242.3	224.8	173.7	100.7	8.4	19.4	5.2
SN01-HIS-2	10.9	242.9	225.7	174.3	100.6	8.8	19.8	5.1
SN01-HIS-3	10.9	249.1	231.3	178.8	102.5	8.6	20.2	5.4
SN01-JARI-1		245.8	229.9	176.7	103.0	8.6	19.5	4.9
SN01-JARI-2		254.8	238.7	183.7	103.3	8.5	19.6	4.9
SN01-JARI-3		248.0	231.1	177.3	100.1	8.6	19.1	4.7
SN01-BASt-1		248.7	232.2	178.0	102.5	9.6	20.2	5.9
SN01-BASt-2		246.2	230.1	175.1	98.6	9.3	20.0	4.7
SN01-BASt-3		242.0	228.9	174.4	99.7	9.2	20.1	5.3
SN01-Bert-1		243.2	223.5	176.1	102.8	9.4	19.0	4.6
SN01-Bert-2		241.7	221.8	175.8	101.4	8.9	18.9	4.9
SN01-Bert-3		246.9	220.5	173.9	100.4	9.0	18.9	5.0

► HIS passes leg within proposed corridors.
Some Tibia Gauge 3 failures with respect to original corridors.

HIS Mean	244.8	227.3	175.6	101.3	8.6	19.8	5.2
Lab Mean	246.4	228.5	176.8	101.3	9.0	19.5	5.0
StdDEV of Labs	2.9	4.4	1.9	1.4	0.3	0.4	0.3
StdDEV with HIS	3.0	4.1	2.0	1.3	0.3	0.4	0.3



SN01 PENDULUM IMPACT

	Tibia 1	Tibia 2	Tibia 3	Tibia 4	ACL	MCL	PCL
Upper Corridor	235.0	211.0	160.0	108.0	11.0	26.0	5.4
Lower Corridor	272.0	185.0	135.0	94.0	9.0	23.0	4.0
Prop BASt Upper	272.0	219.0	166.0	111.0	10.5	24.0	5.0
Prop BASt Lower	235.0	187.0	139.0	90.0	8.0	20.5	3.5
SN01-HIS-1	254.7	203.7	155.6	106.2	9.2	22.7	4.2
SN01-HIS-2	253.9	202.9	155.1	105.9	9.4	22.5	3.9
SN01-HIS-3	253.8	203.2	155.4	106.1	9.4	22.5	3.9
SN01-JARI-1	249.4	201.8	151.7	102.6	8.9	22.6	4.4
SN01-JARI-2	251.6	202.9	152.9	103.9	8.9	22.8	4.5
SN01-JARI-3	249.8	201.2	152.3	103.9	8.8	22.5	4.5
SN01-BASt-1	251.8	202.1	152.7	103.6	9.6	23.0	4.0
SN01-BASt-2	252.7	203.2	154.1	104.8	9.4	23.1	4.3
SN01-BASt-3	251.2	201.6	151.9	102.4	9.4	23	4.3
SN01-Bert-1	248.5	200.0	151.1	101.6	9.2	22.7	4.4
SN01-Bert-2	251.2	202.1	152.1	101.8	9.4	22.9	4.1
SN01-Bert-3	251.3	202.2	152.1	101.9	9.6	22.8	4.0

HIS Mean	254.1	203.3	155.4	106.1	9.3	22.6	4.0
Lab Mean	250.8	201.9	152.3	102.9	9.2	22.8	4.3
StdDEV of Labs	1.1	0.7	0.6	1.0	0.3	0.2	0.2
STdDEV with HIS	1.9	1.0	1.6	1.7	0.3	0.2	0.2

- ► HIS testing consistent with Europe/Japan
- ► HIS moments here slightly higher than other labs, but well within corridor
- Only BASt passes MCL with original corridor



Eng leg INVERSE IMPACT

	Velocity	Tibia 1	Tibia 2	Tibia 3	Tibia 4	ACL	MCL	PCL
Upper Corridor	11.30	277.00	269.00	204.00	120.00	10.50	23.00	6.0
Lower Corridor	10.90	237.00	223.00	176.00	98.00	8.50	18.00	4.5
Prop BASt Upper		272.0	252.0	192.0	108.0	10.0	21.0	6
Prop BASt Lower		233.0	216.0	167.0	93.0	8.0	17.0	4
Eleg-HIS-1	11.3	245.3	227.3	171.5	96.2	NA	19.4	5.2
Eleg-HIS-2	10.9	243.4	226.1	169.2	97.0	NA	19.6	5.3
Eleg-HIS-3	11.3	248.7	229.8	175.7	98.0	NA	19.5	5.7
Eleg-JARI-1		251.9	233.4	178.2	100.1	8.6	19.8	5.4
Eleg-JARI-2		253.5	234.4	178.4	100.2	8.8	19.4	5.3
Eleg-JARI-3		260.0	240.1	183.0	102.3	8.8	19.8	5.4
Eleg-BASt-1		247.9	232.3	176.2	98.9	8.5	19.5	5.8
Eleg-BASt-2		249.4	232.0	175.0	97.0	8.6	19.2	5.7
Eleg-BASt-3		252.8	236.8	180.4	102.4	9.1	19.2	5.2
Eleg-Bert-1		252.3	229.7	178.0	101.8	8.8	18.8	5.1
Eleg-Bert-2		250.4	227.9	174.8	99.5	9.9	18.8	5.3
Eleg-Bert-3		252.0	227.4	175.7	100.9	NA	18.6	5.2
HIS Moon		244.4	226.7	170 /	06.6	NΙΛ	10 5	E 2

HIS Mean 244.4 226.7 170.4 96.6 NA 19.5 5.3 252.2 232.7 177.7 100.3 8.9 19.2 5.4 Lab Mean StdDEV of Labs 2.1 3.1 2.1 1.3 0.3 0.3 0.2 STdDEV with HIS 3.1 3.4 2.7 1.8 NA 0.3 0.2

- ► ACL potentiometer failed during Bertrandt testing and has not been replaced to keep leg in same condition.
- ► HIS results on E-leg are consistent with other labs, but slightly lower.



Eng leg PENDULUM IMPACT

	Tibia 1	Tibia 2	Tibia 3	Tibia 4	ACL	MCL	PCL
Original Upper	272.0	211.0	160.0	108.0	11.0	26.0	5.4
Original Lower	235.0	185.0	135.0	94.0	9.0	23.0	4.0
Prop BASt Upper	272.0	219.0	166.0	111.0	10.5	24.0	5.0
Prop BASt Lower	235.0	187.0	139.0	90.0	8.0	20.5	3.5
SN01-HIS-1	253.4	202.1	152.3	101.7	NA	21.8	4.5
SN01-HIS-2	255.6	204.3	154.0	102.7	NA	22.0	4.2
SN01-HIS-3	255.9	204.9	154.7	103.2	NA	22.1	4.3
ENG1-JARI-1	258.0	205.6	155.6	105.0	9.2	22.4	4.6
ENG1-JARI-2	259.9	208.8	158.3	106.4	9.2	22.8	4.8
ENG1-JARI-3	258.7	207.6	157.5	106.1	9.4	22.4	4.4
ENG1-BASt-1	255.1	203.8	152.5	101.1	9.9	22.3	4.1
ENG1-BASt-2	257.6	206.0	153.8	101.9	9.8	22.4	4.2
ENG1-BASt-3	254.0	202.9	151.7	100.3	9.6	21.9	4.0
ENG1-Bert-1	258.3	207.3	156.2	104.7	9.5	22.1	4.2
ENG1-Bert-2	259.7	208.4	156.9	104.9	9.6	22.3	4.2
ENG1-Bert-3	259.3	208.1	156.8	104.9	9.7	22.5	4.3
HIS Mean	255.0	203.8	153.7	102.5	NA	22.0	4.3
Lab Mean	257.8	206.5	155.5	103.9	9.5	22.3	4.3

1.9

1.9

1.9

1.8

0.2

NA

0.2

0.2

0.2

0.2

- ► ACL potentiometer failure
- Results consistent with other labs



1.5

1.9

1.7

1.9

StdDEV of Labs

STdDEV with HIS

Discussion Inverse

► All RR Results were inside the proposed new corridors. However there is concern with the more narrow Tibia 4 corridor. Range reduction is 31%. Looking at SN04 results in GTR-3-05, T4 results reduced the most over time by up to 20 Nm in 2.3 years. Part of the reason for drop could be due to testing with short then long rubber. Some tested values on Eng leg are only 3-4 Nm above corridor lower limit. SN04 T4 also reduced the most after initial car testing.



Discussion Pendulum

► From test results no major concern with proposed corridors but would like to see certification performance after car testing before finalizing.



Conclusion

- ► Humanetics results were consistent to previous RR tests within the new proposed corridors.
- ► It is recommended that certification is carried out as a precaution after some car testing before finalizing corridors to check conformity particularly with Tibia 4 inverse channel



Thank You!

