TF-RUCC-K-04 28 Nov. 2011 JARI

### **Background**

- Flex-GTR has three component level and two assembly level certification tests.
- Certification corridors for those tests were developed on the basis of Flex-TEG discussions.
- Before accepting those corridors by IG GTR-PH2, detailed reviews and updates if needed by task force group are required as requested by the IG GTR-PH2 at its constitutional meeting.

Certification Tests		Certification Corridors	Actions	
Component level	Tibia	GRSP-2011-13, 14 (ref. ESV 09-0146, TEG-133)	Review and Update if needed.	
	Femur	GRSP-2011-13, 14 (ref. ESV 09-0146, TEG-133)	Review and Update if needed.	
	Knee	GRSP-2011-13, 14 (ref. ESV 09-0146)	Review and Update if needed.	
Assembly level	Pendulum	GRSP-2011-13, 14 (ref. TEG-120)	Review and Update if needed.	
	Inverse	GRSP-2011-13, 14 (ref. TEG-119)	Review and Update if needed.	

## **Objectives of this presentation**

• Conduct historical reviews on Flex-GTR certification test corridors with test methods in order to understand clear overview on this topic.

# Historical Review Component level

## **Tibia: Certification Corridor with Test Method**

	Flex-GT	Flex-GTR-prototype	Flex-GTR-production	
Test Method	neoprene plastic plate	roller system	roller system	
- Loading surface	Neoprene sheet	•same as left	Without neoprene sheet	
- Support surface	Plastic plate	•Roller system	•same as left	
Corridor	500 450 400 400 400 400 400 400	same as left	500 450 400 350 300 250 200 150 100 0 10 20 30 40 Deflection: D <sub>c</sub> (mm)	
- Developed by	•JARI	•same as left	Humanetics	
- Base data	•Flex-GT	•same as left	Part of Flex-GT	
- Test lab	•Test lab: JARI	•same as left	•Test lab: JARI	
- Impactor conditions	Brand New	• same as left	• same as left	

### **Femur: Certification Corridor with Test Method**

	Flex-GT	Flex-GTR-prototype	Flex-GTR-production	
Test Method	neoprene plastic plate	roller system	roller system	
- Loading surface	Neoprene sheet	•same as left	Without neoprene sheet	
- Support surface	Plastic plate	•Roller system	same as left	
Corridor	450 450 400 (a) 350 (b) 300 (c) 350 (d) 350 (e) 350 (e) 350 (f) 35	same as left	450 400 (a) 350 (b) 300 (c) 350 (d) 350 (d) 350 (e) 300 (e) 300 (f) 300 (f	
- Developed by	•JARI	•same as left	Humanetics	
- Base data	•Flex-GT	•same as left	Part of Flex-GT	
- Test lab	•Test lab: JARI	•same as left	•Test lab: JARI	
- Impactor conditions	Brand New	•same as left	•same as left	

## **Knee: Certification Corridor with Test Method**

	Flex-GT	Flex-GTR-prototype	Flex-GTR-production	
Test Method	neoprene plastic plate	roller system	same as left	
- Loading surface	• Neoprene sheet	•same as left	•same as left	
- Support surface	Plastic Plate	Roller system	•same as left	
Corridor	1500 400 400 400 300 400 250 -2 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 Elongation: MCL (mm) 300 MCL MCL MCL MCL MCL MCL MCL MCL	450 450 450 450 450 460 460 460 460 460 460 460 460 460 46	same as left	
- Developed by	• JARI	• Humanetics	•same as left	
- Base data	• Flex-GT	•Flex-GTR-prototype	•same as left	
- Test lab	• JARI	Humanetics	•same as left	
- Impactor conditions	Brand-New	•same as left	•same as left	

# Historical Review Assembly level

### **Pendulum: Certification Corridor with Test Method**

	Flex-GT	Flex-GTR-prototype	Flex-GTR-production	
Test Method	Suspension angle 15 deg.  Pin joint Femur Knee Tibia  Released (Free fall around the pin joint)	Suspension angle 15 deg.  Knee Femur Tibia  Additional Mass 5kg  Released (Free fall around the pin joint)	same as left	
- Flesh	• Without	<ul><li>With</li></ul>	•same as left	
- Attachment position	•Top of femur	Bottom of tibia	•same as left	
- Additional mass	• Without	<ul><li>With</li></ul>	•same as left	
- Outer lubber length	-	•Long	• same as left	
Corridor	Upper   Lower (Nm)   Upper   Lower (mm) (mm)	Upper   Lower (Nm)	same as left	
- Developed by	•JARI	• same as left	• same as left	
- Base data	•Flex-GT	• Flex-GTR-prototype with long outer lubber*	• same as left	
- Test lab	•JARI	• same as left	• same as left	
- Impactor conditions	•Tibia: Brand-New	• same as left	• same as left	
	• Femur: Brand-New	• same as left	• same as left	
	•Knee: Brand-New	•Knee: Used	• same as left	

<sup>\*</sup> Long outer lubber is used for Flex-GTR-production.

### **Inverse: Certification Corridor with Test Method**

	Flex-GT	Flex-GTR-prototype	Flex-GTR-production	
Test Method		Hanging system	Hanging system	
	_	Moving ram  Honeycomb  Short outer lubber	Moving ram  Honeycomb  Long outer lubber	
- Flesh	-	• With	•same as left	
- Honeycomb	-	• With	•same as left	
- Outer lubber	-	•Short	•Long	
Corridor	-	Upper Lower	same as left	
- Developed by	-	• BASt	• same as left	
- Base data	-	•Flex-GTR-prototype with short outer lubber*	• same as left	
- Test lab	-	•BASt, JARI	• same as left	
- Impactor conditions	-	• Tibia: Used • same as left		
	-	• Femur: Used • same as left		
	-	•Knee: Used	• same as left	

<sup>\*</sup> Short outer lubber was used for initial version of Flex-GTR-prototype

## **Future Action Plan**

→ Report → Activity → Submit

	2011		2012		
	Nov.	Dec.	Jan.	Feb.	Mar.
IG GTR9-PH2 Meeting		1 <sup>st</sup>			2 <sup>nd</sup>
TF RUCC Web Meeting	Kick off		1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>
Detailed Review	•				
Update Proposal			•		