

## Terms of References of IG GTR-PH2 Task Force regarding Review and Update Certification Corridors (TF-RUCC)

TF-RUCC-K-03-Rev.1  
29 Nov. 2011  
Japan

### 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.

## Objective

- Review and Update Certification Corridors if needed

## Chair

- Japan

## Secretariat

- Humanetics

## Participants

- Interested IG GTR9-PH2 members.

## Meeting/Activity Style

- E-mail and/or Web/Audio conference

## Working Schedule

- Nov. 2011: Invitation, Historical Review and Discussion on how to make progress on this task.
- Jan. 2012: 1<sup>st</sup> Meeting: Reports on Detailed Review Results and Draft Proposal on the update if needed.
- Feb. 2012: 2<sup>nd</sup> Meeting: Continue.
- Mar. 2012: 3<sup>rd</sup> Meeting: Finalization of work to make draft certification corridors (proposals) to submit them to the 2<sup>nd</sup> IG GTR9-PH2 meeting.

Discuss again at 1<sup>st</sup> TF RUCC Web Meeting