



PROTOCOL: STUDY CL2-201086-002/GLPG INTERNAL PROJECT CODE:10004976

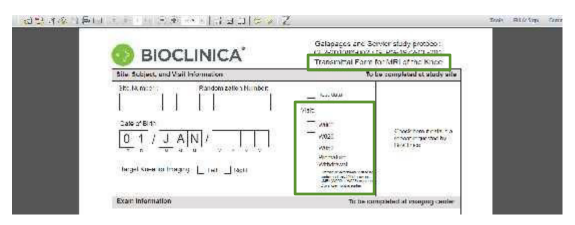
Dear MRI Technologist and Study Coordinator,

Since the enrolment of the subjects of the above trial is ongoing since quite some time, we would like to take the opportunity to remind you on a few important items to consider when performing and uploading MRI scans.

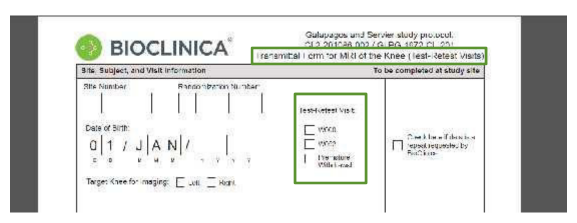
MRI Visit W000 versus MRI Test/Retest

Please remember to use the correct Transmittal form/electronic form when submitting MRI data.

The MRI Visit Week000 Transmittal form header only shows: **Transmittal Form for the MRI of the knee**, as outlined below:

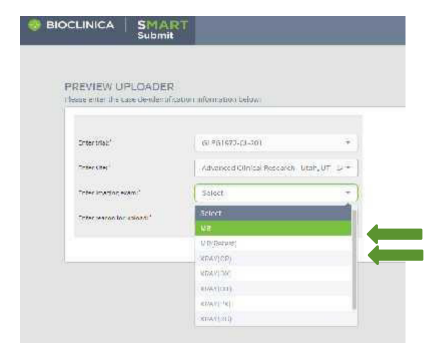


The MRI Test-Retest Transmittal form header only shows: **Transmittal Form for the MRI of the knee (Test-Retest)**, as outlined below:





If you are uploading Images via our SMARTSubmit System, then please make sure to pick the correct MRI visit:



Please remember that for the MRI Standard Protocol - At visit W000, 28 and 52 and WD The imaging exam should be carried out as follows:

- 1. 3-Plane Localizer(s)
- 2. Sagittal 3D T1-w GRE WE/FS
- 3. Coronal 2D PD-w FSE fat sat

For the <u>Test-Retest Protocol</u> - Only for one of the first 3 subjects, preferably the 3rd, will be scanned 2 times at W000 and W052

The imaging exam should be carried out as follows:

- 1. 3-Plane Localizer(s)
- 2. Sagittal 3D T1-w GRE WE/FS

*Take the subject off the table.

- 3. 3-Plane Localizer(s) retest
- 4. Sagittal 3D T1-w GRE WE/FS retest
- 5. Coronal 2D PD-w FSE fat sat

*Upon acquiring sequence 2, image acquisition should be stopped. The subject should then be taken out of the table and allowed to <u>rest for 2-5min</u>. After that, the subject should again be placed on the table and the target knee secured inside the coil. The imaging session should be continued by acquiring new localizer sequence(s) followed by sequences 4 and 5. All acquired sequences (preand post-repositioning) should be submitted to Bioclinica as a single imaging exam!

Thank you for your cooperation.

Your Bioclinica Team (10004976Support@Bioclinica.com)