**Appendix 2. DATA REQUEST FORM**

*Version: 2025-09-24*

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| Form to request data for a CONTRAST research proposal, for use by consortium members and collaborators\*, as well as non-CONTRAST members. An online version of this form is available on the CONTRAST Website ([link](https://www.contrast-consortium.nl/data-requests-consortium-members-and-trial-collaborators/))    For a data request, please complete this form and send to the Data access and writing committee (DAWC):  dawc.contrast@contrast-consortium.nl  dawc.contrast@contrast-consortium.nl  For more information see CONTRAST publication policy |

|  |  |
| --- | --- |
| Title of research proposal |  |
| Applicant | *Name:*  *Email address:*  *Phone number:*  *Affiliation:*  *City and Country:*  *CONTRAST member: Yes/No* |
| First author: | *Name:*  *Email address:*  *Phone number:*  *Affiliation:* |
| Co-authors | *Names, email addresses, affiliation:* |
| Last Author | *Name:*  *Email address:*  *Phone number:*  *Affiliation:*  *CONTRAST member: Yes/No* |
| Accountable**†** d | *Name:*  *Email address:*  *Phone number:*  *Affiliation:* |
| Involved-WP Leaders \*\* | *Names, email addresses:* |
| Abstract | *Background (<200w)*  *Aim (<100w)*  *Approach (<200w)* |
| Planning (6 months after obtaining the data an update to the DAWC is required) | *Timeline for analysis and writing*  *Milestones to be reached in 6 months* |
| What data is needed form the study (please specify in boxes below) | *Clinical data:*  *Imaging data:*  *Experimental data:*  *Biomaterials:* |
| Clinical data  (please consult CRF-on-paper on trial sites through https://www.contrast-consortium.nl/) | *From which trials:*  *Which variables:*  *Any specific patient selection:* |
| Imaging Data | *Meta data (already scored parameters):*  *Raw Images:* |
| Data from experimental studies | *Open text:* |
| Biomaterials | *Meta data (already scored parameters):*  *Material:* |
| Statement of storage method by which access to data will be limited to research team members only#$ | Data will be issued and stored in protected anDREa workspace. Access to the workspace will be strictly limited to members of the research team.  Upon completion of the research, the dataset and all related analyses will be archived within the secure Erasmus MC network, after which the anDREa workspace will be closed. |