1. Imaging study date and time: (mm/dd/yyyy) (24 hour clock)
2. Name of the scanner manufacturer:

[ ]  GE [ ]  Siemens [ ]  Philips [ ]  Other:

1. Name of the scanner and its version number:

Name: Version Number:

1. Magnetic Field Strength of Scanner Used:

[ ]  1.5 T [ ]  3.0 T [ ]  Other: T

1. DTI sequence parameters
2. Sequence: [ ]  rFOV [ ]  EPI [ ]  SE
3. Slice orientation: [ ]  Axial [ ]  Coronal [ ]  Sagittal [ ]  Oblique
4. Frame of Reference: [ ]  Orthogonal [ ]  Rotated
5. Repetition time (TR): milliseconds
6. Echo time (TE): milliseconds
7. Flip Angle: °
8. Freq Field of View mm phase
9. Matrix size: x mm2
10. Number of slices:
11. Slice thickness: millimeters
12. Slice gap:
13. Voxel size x x millimeters3
14. Number of Signals Averaged (NEX):
15. Phase-encode direction:
16. Fat suppression: [ ]  Yes [ ]  No
17. Band width: Hz/Pixel
18. 2DRF Tilt Angle: °
19. Flow Comp:
20. Echo train length:
21. b-values: s/ mm2, s/ mm2, s/ mm2, and s/ mm2

## General Instructions

Important note: None of the data elements on this CRF Module are classified as Core (i.e., required for all SCI studies). The remaining data elements are classified as supplemental (i.e., non Core) and should only be collected if the research team considers them appropriate for their study.

## Specific Instructions

Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.