

cMRI: MS Report Longitudinal

1 Patient information and study dates.

2 Time difference: T1 images highlighting changes between two time points.

3 MS lesions overlaid on FLAIR images and visualized in 3D, classifying changes over time with corresponding color-coded segmentations.

4 Regional distribution of MS lesion counts showing changes over time, including T1 hypointensities.

5 Link to report interpretation.

6 Add clinic logo or address.

7 Automatic quality control: T1 and FLAIR images, for baseline and follow-up.

8 MS-specific volumes and their percentiles with annualized volume changes and their percentiles, including changes over time.

9 Regional distribution of MS lesion volumes showing changes over time, including T1 hypointensities.

10 Option to open exam in cMRI viewer.

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