

Patient information

Patient ID:	Anonymous
Name:	Anonymous
Age:	64.0 years old at the latest exam
Birth date:	01/01/1950
Sex:	F

Brain Volumetry

ID: Anonymous	Brain		ICV	
	1/1/2010	1/1/2014	1/1/2010	1/1/2014
	79.3%	76.5% (-2.79 pp)	1133 cm ³	1137 cm ³

All reported volumes are % of ICV.

Lobes Volumetry

ID: Anonymous	Total		Left		Right	
	1/1/2010	1/1/2014	1/1/2010	1/1/2014	1/1/2010	1/1/2014
Frontal Lobe	23.4%	21.9% (-1.48 pp)	11.6%	10.9% (-0.72 pp)	11.7%	11.0% (-0.76 pp)
Occipital Lobe	6.5%	6.4% (-0.07 pp)	3.4%	3.4% (-0.04 pp)	3.1%	3.0% (-0.03 pp)
Parietal Lobe	15.4%	14.3% (-1.09 pp)	7.6%	7.3% (-0.29 pp)	7.7%	6.9% (-0.80 pp)
Temporal Lobe	14.2%	13.6% (-0.61 pp)	7.1%	6.7% (-0.34 pp)	7.2%	6.9% (-0.27 pp)

All reported volumes are % of ICV.

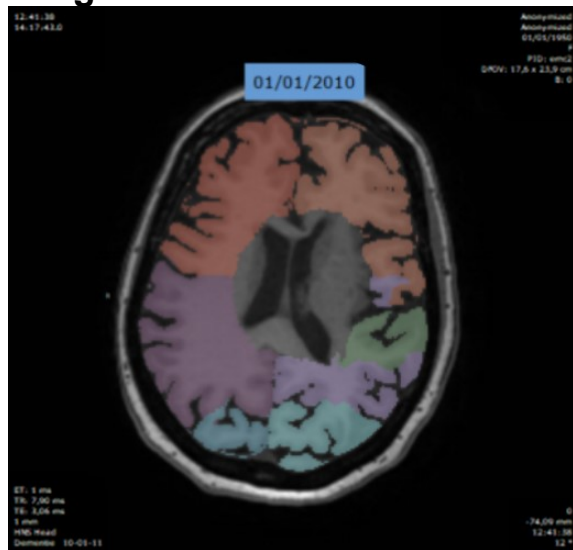
White Matter Hyperintensities

ID: Anonymous	WMH	1/1/2010	1/1/2014
	Total	8.0 cm ³	23.4 cm ³ (+15.4 cm ³)
	(% of brain)	0.9%	2.7% (+1.8 pp)
	Count	47	51 (+4)

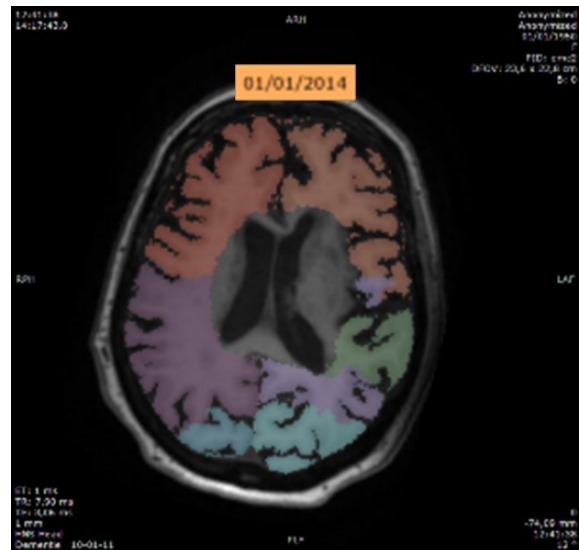
ID: Anonymous	WMH	Count	Volume change
	Disappearing	7	0.11 cm ³
	Consistent	16	+14.63 cm ³
	New	35	0.83 cm ³

The count of consistent WMH is based on the follow-up scan.

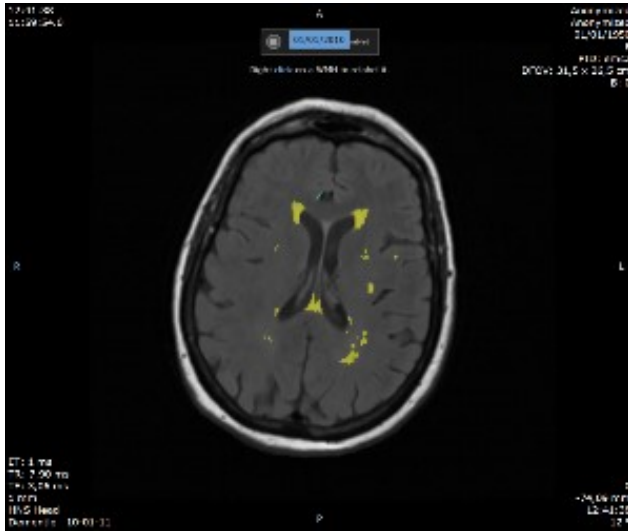
Images



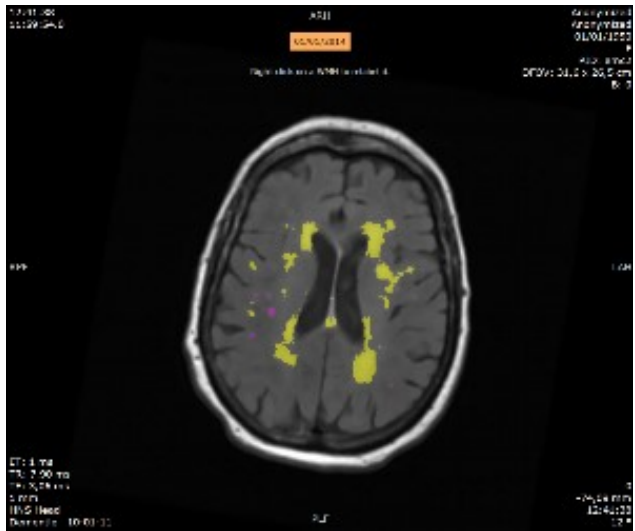
Series 100 Ax:15 | Date 1/1/2010



Series 100 Obl:51 | Date 1/1/2014



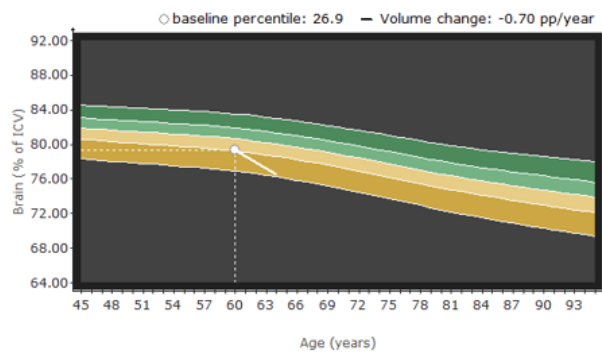
Series 100 Ax:20



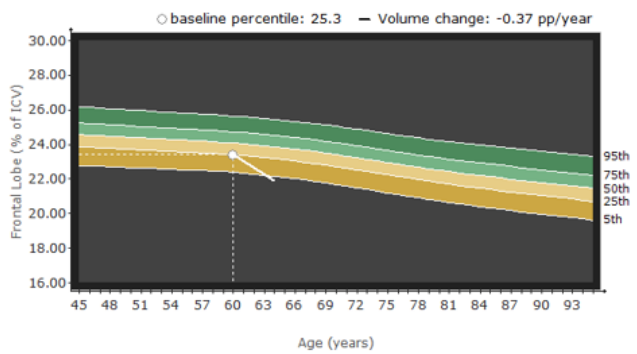
Series 100 Obl:67

Brain Reference Centile Curves

Brain [ID: Anonymous]

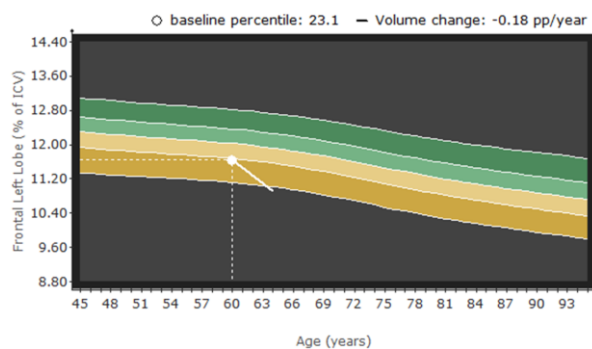


Frontal Lobe [ID: Anonymous]

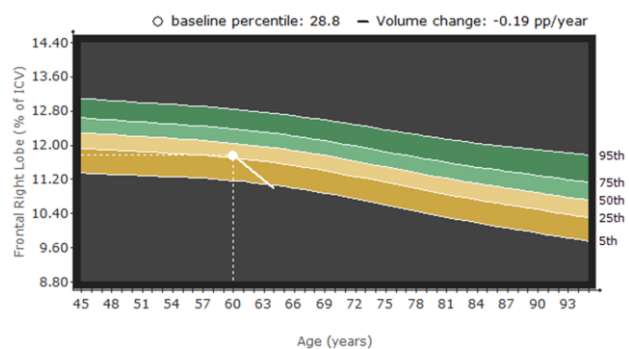


Lobes Reference Centile Curves

Frontal Left Lobe [ID: Anonymous]



Frontal Right Lobe [ID: Anonymous]



Quantib™ ND reports can be customized according to preferences of the user. During assessment the user can select key images to illustrate findings. Additionally, a customized report template can be installed during software installation. Based on hospital protocols a specific selection can be made of volumetry values and reference centile curves to be included in the report.