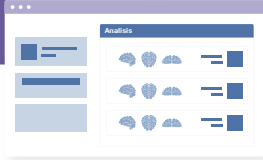
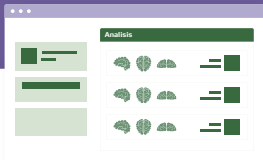
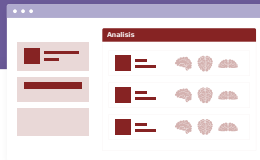


ALL NEUROCLOUD SOLUTIONS



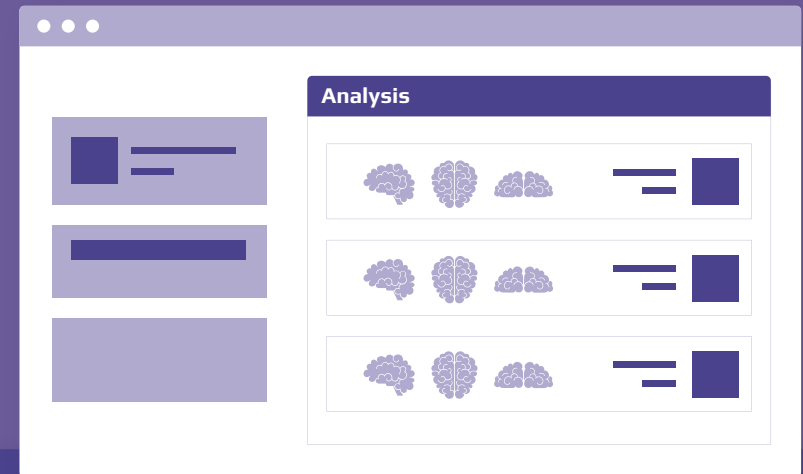
NEUROCLOUD PET

NEUROCLOUD SISCOM



NEUROCLOUD VOL

NEUROCLOUD



The online platform assisting you with clinically validated quantification algorithms for aiding in the diagnostic of neurological diseases.



#imaging different

Cloud-based medical imaging
quantification software

📍 C/ Real 24, 1º 15003
A Coruña, Spain

☎ +34 981 976 470

✉ hello@qubiotech.com

www.qubiotech.com

Assisting radiologists

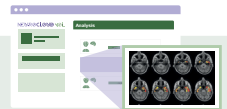
It provides automatic segmentation of all the areas of the brain into volumes of interest (VOIs), assisting the visual analysis and adding quantitative information, allowing you to move from subjective to objective reports.

Assisting with diagnosis



+ Sensitive

It identifies VOI atrophies at early stages of the disease thanks to its extensive and thorough age-stratified healthy subjects database.

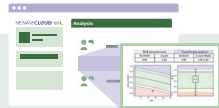


+ Objective

It reduces inter observer variability among specialists. Atrophy quantification allows you to accurately follow up the evolution of the disease.

Assisting neurologists

Quantitative and visual identification of atrophic VOIs to simplify the interpretation of radiology reports.



+ Specific

It offers quantitative information about VOI volume, Z-scores comparing to healthy subjects' values and voxel-based morphometry (VBM) patterns.



+ Faster

Results are available in just 10 minutes. You can either browse the results online or download customized pdf reports to add them to the patient's health records.

Medical image processing

Volumetric analysis of T1-MRI

- 1 Segmentation of the brain into different tissues, dividing each one into volumes of interest.
- 2 Quantification of the volumes of the different VOIs and extraction of Z-scores comparing to our healthy subjects database (852 subjects).
- 3 Easy interpretation of the VBM analysis results with visual information or detailed visualization by using our online DICOM viewer.

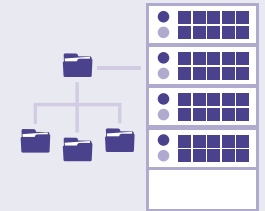


Fast, intuitive and fully automatic

Uploading the images to the Neurocloud platform is all you need to do to obtain results.

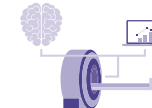
Free periodic updates

We are constantly improving our solutions, incorporating new features and improving others. An example of our continuous improvement is the increase in our healthy subjects database, which improves the sensitivity of the results.



Ready to use, no set up required

All of your Neurocloud solutions are available in the cloud and are accessible at any time, anywhere and from any device.



100% Compatible with your technology

Whatever the scanner or computer technology you may be using, we guarantee the optimal functioning of our Neurocloud solutions.



Personalized assistance

Whatever your needs may be, we are always available to assist you.



Tailored to your needs

We will fully adapt to your needs, you can contract anything from individual reports to annual service plans.



Safe and clinically validated

All of our Neurocloud solutions are clinically validated and have been granted with the CE Mark. In addition, we guarantee the protection and anonymization of all the clinical information in compliance with the EU regulations.