## INDEX:

Ultrasound features that characterize the normal and the pathological thyroid

What does the ultrasound normoechoic and hypoechoic features correspond to in reality?

Autoimmune thyroiditis

Nodes and pseudonodes in thyroiditis

Non-autoimmune thyroiditis

A pathologist's view of thyroid inflammatory conditions

Nodular pathology: "the new lexicon"

Ultrasound assessment of risk of thyroid malignancy: the risk stratification systems

How to select patients for needle biopsy?

Ultrasound-guided aspiration biopsy with thin needle and core needle biopsy

Microscopic tissue changes following needle aspiration procedures

Cytologic classification of thyroid nodules

Surgical techniques

The role of minimally invasive ablative technique

Radioactive isotope therapy of thyroid neoplastic lesion

Autoimmune hyperfunctioning thyroid disorders

The study of nodular formations in hyperfunctioning thyroid disorders

Therapeutic strategy in cases of complex pathology

Radioisotope therapy of thyroid hyperfunction

Ultrasound in the pediatric age

The report in thyroid diseases

Ultrasound evaluation of inflammatory, metastatic, and primary neoplastic lymph node pathology of the neck

Ultrasound and scintigraphy in the instrumental diagnosis of hyperparathyroidism

Inflammatory, lithiasic, and nodular pathology of the salivary gland

Evaluation of neck masses

Cyto-histological assessment of neck lesions

Gender medicine in thyroid disease

Inflammatory thyroid pathology during the covid-19 pandemic: a summary of experiences