



05-12-2017

TI-RADS Score for Ultrasonography - Final Report

Patient Information

Identification Data Nodules/Masses Ultrasound Realization

HRN: TIR0000005 Findings: Yes Date:

ID Card: Unknown Size (mm): 11

Comp.: Completely solid

Personal Data Echogenicity: Isoechoic

Gender: Male Shape: Wider than Tall Age: 62 Margin: Well Circumscribed

Echo. Foci: None

Outcome

Results

According to Ultrasound Information, there is a MILD RISK (TI-RADS Score = 3) of having THYROID CANCER.



Conclusions

WE SUGGEST PROBABLY BENIGN (< 5% MALIGNANCY RISK) AND REPEAT THYROID ULTRASOUND IN 6 MONTHS FOR EVOLUTIVE CONTROL, PURSUANT TO THE THYROID IMAGING REPORT AND DATABASE SYSTEM (TI-RADS).

This report has been generated from the data entered on 11-12-2017 14:04:33 UTC/GMT.

Disclaimer

Bioprognos has not developed the Thyroid Imaging Report and Database System (TI-RADS). TI-RADS was proposed by Horvath et al. in 2009 and finally recognized by American College of Radiology (ACR) in 2015 as a method to help in radiology findings classification. Besides, in 2017, the ACR TI-RADS Committee published a final White Paper to provide guidance regarding management of thyroid nodules on the basis of their ultrasound appearance. It mission is to standardize the terminology and the systematic for the radiological report, categorize injury by establishing a degree of suspicion, as well as assign the attitude that should be taken in each case. Bioprognos has implemented it for training or educational purposes only. You assume total responsibility for your use.



Website: www.bioprognos.com