***Патология щитовидной железы***

1. Патент RU 2077258 (13) С1 «Способ диагностики гипофункции щитовидной железы». Попов В.А., Шацова Е.Н., Романова Т.Б., 1993.
2. Патент RU 2106109 (13) С1 «Способ диагностики гиперфункции щитовидной железы». Попов В.А., Шацова Е.Н., Романова Т.Б., Попова Н.С., 1994.
3. Патент RU 2157095 (13) С2 «Способ диагностики патологического состояния щитовидной железы и устройство для его осуществления». Вербицкий Е.В., 2000.
4. Патент RU 2402259 (13) С1 «Способ определения щитовидной железы при термографии». Ушаков А.В., 2009.
5. Долгов И.М., Воловик М.Г. Тепловизионная скрининг-диагностика. Болезни щитовидной железы (атлас термограмм). М.: ИНФРА-М, 2020. 51 с., илл. Серия «Профессиональное образование». ISBN: 978-5-16-016490-8 (print); ISBN: 978-5-16-108836-4 (online) DOI: 10.12737/1159034
6. Долгов И.М., Воловик М. Г., Никитина О.В., Шкурат Т.П. Тепловизионный скрининг щитовидной железы: как нам отличить норму от патологии // Медицинский алфавит. Серия «Современная функциональная диагностика». 2019. Т. 3. 29 (404). С. 32-39. DOI: 10.33667/2078–5631–2019–3–29(404)-32–39
7. Зеновко Г.И. Результаты термографического обследования и хирургического лечения заболеваний щитовидной железы // [Вестник хирургии](https://elibrary.ru/contents.asp?titleid=8566). 1988. № 3. С. 74-76.
8. Камардин Л. Н., Кузьмичев С. Термография в дифференциальной диагностике узлового зоба и рака щитовидной железы // Вестник хирургии имени И.И.Грекова 1983. №5. С. 70-74. PMID: 6879941
9. Лях В.Д., Гагиев В.В., Смирнов А.С. [Использование инфракрасной термографии в диагностике рака щитовидной железы](https://elibrary.ru/item.asp?id=32528873). В сб.: [Механика, ресурс и диагностика материалов и конструкций](https://elibrary.ru/item.asp?id=32528652). Сборник материалов. 2016. С. 170.
10. Орлов Г.А., Шацова Е.Н., Попов В.А. Использование инфракрасной термографии для оценки эффективности лечения тиреотоксикоза //??? 1982. № 10. С. 51-56.
11. [Орловская С.С.](https://elibrary.ru/author_items.asp?refid=421524325&fam=Орловская&init=С+С) Термографические, эхотермографические и цитологические аспекты гипертиреоза. Автореф. дис.. канд. мед. наук. ВСНЦ СО РАМН. М., 1995. 25 с.
12. Торопов Ю.Д., Избицкий В.И., Высоцкий В.Н. Диагностика и хирургическое лечение узлового эутиреоидного и токсического зоба // Хирургия. 1991, июль. №7. С. 81-85.
13. Ушаков А.В. Термография щитовидной железы. Клинические очерки. М.: Перо, 2014. 124 с., илл. ISBN 978-5-00086-216-2
14. Филатов А.А., [Святов](https://elibrary.ru/author_items.asp?refid=421524394&fam=Святов&init=А+В) А.В. Ультразвуковое и термографическое исследование щитовидной железы // [Медицинская радиология](https://elibrary.ru/contents.asp?titleid=7883). 1988. № 3. С. 78-82. PMID: 3884957
15. Шацова Е.Н., Попов В.А. Возможности ИК-термографии в диагностике тиреоидной патологии // Проблемы эндокринологии 1989. Т.35, С. 34-37. PMID: 2740312
16. Яценко О.Ю., Борисова З.Л., Мослехи Ш. Дистанционная термография и компьютерная томография в диагностике тиреотоксического экзофтальма // Сб. науч. трудов международного симпозиума опухоли и опухолеподобные заболевания органа зрения. 2007. С.172-175.
17. Яценко О.Ю., Борисова З.Л., Мослехи Ш. Визуализирующие методы в диагностике тиреотоксического экзофтальма // Российская педиатрическая офтальмология. 2008. № 2. С.15-16.
18. Bogin Yu.N., Finikova T.A., Rozhdestvenskaya Z.A. et al. Thermography in the complex investigation of patients with diseases of the thyroid gland // Klinicheskaya Medicina, 1972, 10:130-133. [in Russian] PMID: 4656237
19. Bogin Yu.N., Manevich V.L., Shapiro N.A. et al. The combination of telethermography, echography and aspiration biopsy in diagnosis of thyroid nodules // Acta Thermographica, 1980, 5(2):86-88.
20. Filatov A.A., Ginzburg L.I. Termograficheskoe issledovanie shchitovidnoĭ zhelezy [Thermographic study of the thyroid gland] // Med Radiol (Mosk). 1984 May;29(5):36-39. [in Russian]. PMID: 6727596
21. Filatov A.A., Ginsburg L.I., Tsievsky V.A. Comprehensive radiodiagnosis of toxic adenomas of the thyroid // Med Radiol. 1984;29:32-36. [in Russian?]
22. [Filatov A.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Filatov%20AA%5BAuthor%5D&cauthor=true&cauthor_uid=3884957)., [Sviatov A.V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sviatov%20AV%5BAuthor%5D&cauthor=true&cauthor_uid=3884957). [Ultrasonic and Thermographic studies of the thyroid gland] // [Med Radiol. (Mosk).](https://www.ncbi.nlm.nih.gov/pubmed/3884957) 1985 Mar;30(3):78-82. PMID: 3884957
23. Filatov A.A., Sviatov A.V., Zhigalin V.G. Faktornyĭ analiz rezul'tatov kompleksnogo kliniko-luchevogo issledovaniia pri zabolevaniiakh shchitovidnoĭ zhelezy [Factor analysis of the results of combined clinico-radiological examination in thyroid diseases] // Med Radiol (Mosk). 1991;36(10):12-15. [in Russian]. PMID: 1943544
24. Kuz'michev A.S. Termografiia v diagnostike novoobrazovaniĭ shchitovidnoĭ zhelezy [Thermography in the diagnosis of thyroid neoplasms] // Vopr Onkol. 1981;27(11):33-37. [in Russian]. PMID: 7336665
25. Lobenko A.A., Titkov V.D., Zelinskiĭ V.A. Tsvetnaia kontaktnaia termografiia v diagnostike zabolevaniĭ shchitovidnoĭ zhelezy [Color contact thermography in the diagnosis of thyroid gland diseases] // Vrach Delo. 1980 Nov;(11):100. [in Russian]. PMID: 7467245
26. Makeeva N.S., Matafonova L.F., Khabarina T.D. et al. Primenenie kholestericheskikh zhidkikh kristallov v diagnostike zabolevaniĭ molochnykh, sliunnykh i shchitovidnoĭ zhelez [Application of cholesteric liquid crystals in the diagnosis of mammary, salivary and thyroid gland diseases] // Med Radiol (Mosk). 1974 Feb;19(2):10-12. [in Russian]. PMID: 446191
27. Manevich V.L., Bogin Iu.N., Pogosian A.M. Teplovidenie v kompleksnoy diagnostike rannikh stadiy raka shchitovidnoy zhelezy [Thermography in the overall diagnosis of the early stages of thyroid cancer] // Med Tekh. 1980 Jul-Aug;(4):56-58. [in Russian]. PMID: 7402043
28. Moiseenko M.D., Mus V.F., Mukhina M.V. Primenenie tsvetnoĭ termografii dlia diagnostiki zabolevanii shchitovidnoĭ zhelezy [[Use of color thermography for diagnosis of thyroid diseases]primenie tsvetnoĭ termografii dlia diagnostiki zabolveaniĭ shchitovidnoĭ zhelezy] // Vestn Khir Im I I Grek. 1975 Nov;115(11):69-72. [in Russian]. PMID: 1209886
29. Tarasenko O.P., Kashchenko-Bogan V.G., Vysotskiĭ V.N. Termografiia v kompleksnom obsledovanii bol'nykh s patologieĭ shchitovidnoĭ zhelezy [Thermography in the complex examination of patients with thyroid pathology] // Klin Khir. 1984 Dec;(12):22-24. [in Russian]. PMID: 6549195
30. Vlasov I.P. Znachenie teplovideniia v diagnostike khirurgicheskikh zabolevanii shchitovidnoĭ zhelezy [Role of thermovision in the diagnosis of surgical diseases of the thyroid gland] // Probl Endokrinol (Mosk). 1979 Jan-Feb;25(1):7-11. [in Russian]. PMID: 581703
31. Zenovko G.I. Role of thermography in diagnosing thyroid diseases // J Endocrinol. 1984;3:21-25. PMID: 6548027

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Ahdy H., Holdmann M., Rizkalla M. Application of thermography for non-invasive diagnosis of thyroid gland disease // IEEE Transactions on Biomedical Engineering, Volume 55, Number 3, pp. 1168-1175, 2008. DOI: 10.1109/TBME.2008.915731
2. Alves M.L.D., Andrade J., Cherri J. et al. Papel da termografia na selecao de nodulos tireoideanos de indicacao cirurgica // Arq Bras Endocrinol Metab 1988;32(4):97-99. [in Portugal]
3. Alves M.L.D., Gabarra M.H.C. Comparison of power Doppler and thermography for the selection of thyroid nodules in which fine-needle aspiration biopsy is indicated // Radiol Bras. 2016 Set/Out;49(5):311-315. doi:https://doi.org/10.1590/0100-3984.2014.0111
4. Ashcraft M., Van Herle A. Management of thyroid nodules. II: Scanning techniques, thyroid suppressive therapy, and fine needle aspiration // Head & Neck Surgery 1981, 3(4): 297-322.
5. Ashok L., Sivanandam S. Diagnosis of thyroid disorder using infrared thermography // International Journal of Pure and Applied Mathematics 2018, Volume 119, N 7, P. 1085-1092. DOI: [10.1109/ICECA.2017.8203718](https://doi.org/10.1109/ICECA.2017.8203718)
6. Aweda M.A., Adeyomoye A.O., Abe G.A. Thermographic analysis of thyroid diseases // Adv. Appl. Sci. Res., Vol. 3, (2012), pp. 2027-2032. (?)
7. Aweda M.A., Adeyomoye A.O., Abe G.A. Thermographic analysis of thyroid diseases at the Lagos university teaching hospital, Nigeria // Advances in Applied Science Research 2012. 3, 2027-2032. doi: <http://hdl.handle.net/10.1117/12.2070375>
8. Bahramian F., Mojra A. Thermal imaging of the human neck for thyroid gland detection based on CT scan images // 2017, 24th national and 2nd International Iranian Conference on Biomedical Engineering (ICBME), Amirkabir University of Technology, Tehran, Iran, 30 November - 1 December 2017. P. 26-31. DOI: 10.1109/ICBME.2017.8430276
9. Bahramian F., Mojra A. Analysis of thyroid thermographic images for detection of thyroid tumor: An experimental-numerical study // International Journal for Numerical Methods in Biomedical Engineering, February 2019. 35(7):e3192. DOI: [10.1002/cnm.3192](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1002/cnm.3192?_sg%5B0%5D=dVoxJNq3kj6_rVAql61rJfU8n9uU7mJVWMUQ-Dqp43BQzTHnm_A7c0mtFDHy_yOmVN7cJg25RS7l97RTTDO3EtPHxQ.je2YF2yMYpvv8_SxpfsK-QgWyDDW6EYWeUyPoFYORgCbm-Nmpue_tO1FYAY4iUDHQbBgxGGQzokdaBCTNXVGxg)
10. Bahramian F., Mojra A. Thyroid cancer estimation using infrared thermography data // Infrared Physics & Technology, November 2019. 104:103-126. DOI: [10.1016/j.infrared.2019.103126](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1016/j.infrared.2019.103126?_sg%5B0%5D=wdALYCWjjse1NccZsGyoZIF6qesJe20qfKhHtydmoLLRkqpyG5beEepzNSPE7zp7perncBY49q7L0nOhJkQtAQguGw.20PzPserO2AxeP4aO6pu7AaDLUJZCRltAt9vVGd5tkuyThex8vXMPWE7x2O9-V_T5ZDGxLKQZ4Vg3EmKphU_uA)
11. Bellossi F. Echographie et thermographie en patologie tumorale thyroidienne // Ann Radiol. 1978;21:409-410. [in French] PMID: 736444
12. Besson P., Sulman C., Gosselin P., Cambier L. Apport de la thermographie dans l'exploration thyroïdienne [Application of thermography to thyroid exploration] // Lille Med. 1978 Aug-Sep;23(7):499-501. [in French]. PMID: 364223
13. Bianchi S.D., Gatti G., Micozzi B. Critical evaluation of thermography in the investigation of 1311 cold thyroid nodules // Med Biol Environ. 1980:8:103.
14. Bjerkreim B.A., Hammerstad S.S., Gulseth H.L. et al. Effect of Liothyronine Treatment on Dermal Temperature and Activation of Brown Adipose Tissue in Female Hypothyroid Patients: A Randomized Crossover Study // Front. Endocrinol. 2021;12:785175. doi: 10.3389/fendo.2021.785175
15. Brioschi M.L., Cimbalista M., Colman D. et al. Beneficios da Imagem Digital Termica Infravermelha no Diagnostico dos Nodulos de Tireoide // Arquivos de Medicina 2000, Volume 3, 76P. 161-165. [in Portuguese]
16. Cetinkaya E.A., Koc K., Atilgan S. et al. Digital Infrared Thermal Imaging Analysis of Thyroid Nodules // Current Medical Imaging Reviews, 2018;14(5):807-811 DOI: [10.2174/1573405613666170712143944](https://doi.org/10.2174/1573405613666170712143944)
17. Chan F.H.Y., So A.T.P., Kung A.W.C. et al. Thyroid Diagnosis by Thermogram Sequence Analysis // Elsevier Science Ltd. Bio-Medical Materials and Engineering, 1995. 5 (3), 169-183. PMID: 8555967
18. Chao Jin, Zhi Zhu He, Yang Yang, Jing Liu. MRI-based three-dimensional thermal physiological characterization of thyroid gland of human body // Medical Engineering & Physics, pp…, 2013, ISSN 13504533. [CrossRef](https://doi.org/10.1016/j.medengphy.2013.08.003)
19. Chatal J.F., Chabay C., Weber J. et al. Valeur diagnostique de le thermographie et de la scintigraphie à la bléomycine Tc 99m dans les nodules thyroïdiens. Apropos de 86 observations [Diagnostic value of thermography and Tc 99m bleomycin scintigraphy for nodules of the thyroid (author's transl)] // J Radiol Electrol Med Nucl. 1977 Aug-Sep;58(8-9):519-524. [in French]. PMID: 73586
20. Clark O.H., Coggs G.C., Greenspan F.S., Goldman L. Evaluation of Solitary Cold Thyroid Nodules by Echography and Thermography // Ultrasound in Medicine, Springer US, Vol. 2, pp. 265-266, 1976. DOI: 10.1007/978-1-4613-4307-3\_78
21. Clark O.H., Greenspan F.S., Coggs G.C., Goldman L. Evaluation of Solitary Cold Thyroid Nodules by Echography and Thermography // Golden Anniversary Meeting of the Pacific Coast Surgical Association, Scottsdale, Arizona. February 16-20. The American Journal of Surgery August 1975; Volume130, P. 206-211. DOI: 10.1016/0002-9610(75)90372-4
22. Coggs G.C., Clark O.H., Greenspan F.S., Goldman L. Evaluation of Solitary Cold Thyroid Nodules by Echography and Thermography // Ultrasound in Medicine 1976. 2, 265-266.
23. Conceicao S.D., Lamien B., Orlande H. Computational analysis of the temperature distribution in the cervical region around a normal or a tumorous thyroid // Proceedings of 15th Brazilian Congress of Thermal Sciences and Engineering, COBEM 2017. 2017.
24. Costa A.P.C., Maia J.M., Brioshi M., Machado J.E.M.M. Correlation of BAT activity with the thyroid metabolic activity of patients with fibromyalgia // SPIE Medical Imaging 2017: Biomedical Applications in Molecular, Structural, and Functional Imaging, 181. March 2017. DOI: [10.1117/12.2254192](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1117/12.2254192?_sg%5B0%5D=ZKlFfd9lsQARZTZ6McdXBZWFNvPsSMGrBwduHKUkrLmV5hq3FUvf_1RPY1P8XvPtYsDhNQrtWpSvpaHW2su90K_HWw.IwRCpLtZ36zOB6-lsa4ou6VDPadVWRqTxYbfkhNtuP6JM-WPMhbv0edTUjPiXpmHEcKXQ9wX6Y3tx4VwGYnuEw)
25. Costa A.P.C., Maia J.M., Brioshi M.L., Machado J.E.de M.M. Thermography Evaluation in Patients with Hypothyroidism and Fibromyalgia by Analyzing the Temperatures of the Palms of Hands // World Congress on Medical Physics and Biomedical Engineering 2018. IFMBE proceedings; May 2019. DOI: 10.1007/978-981-10-9035-6\_3
26. Costa A.P.C., Maia J.M., Brioshi M., Machado J.E.M.M. Investigation of thermal changes in the thyroid gland region of individuals with hypothyroidism and fibromyalgia by analyzing the temperature of brown adipose tissue // Scientific Reports. 2021;11(1):6526. 11 pp. <https://doi.org/10.1038/s41598-021-85974-0>
27. Damião C., Gonzalez J.R., Moran M.B.H. et al. On the possibility of using temperature to aid in thyroid nodule investigation // Scientific Reports Journal (cit in: Gonzalez J.R., Damiao C.P., Moran M.B.H. et al., 2021).
28. Damião C.P., Montero J.R.G., Moran M.B.H. et al. Application of thermography in the diagnostic investigation of thyroid nodules // Endocr. J. 2021. DOI:10.1507/endocrj.EJ20-0541
29. de Camargo V.M.B., Gamba H., Romaneli E.F.R., Ulbricht L. Using Thermography as Auxiliary Tool to Thyroid Cancer Diagnosis: a Case Study // 2019 41st Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC), July 2019:5498-5501. DOI: [10.1109/EMBC.2019.8856801](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1109/EMBC.2019.8856801?_sg%5B0%5D=TPOprN5QQzmAJFLyA6sbd5QXko-H0oVKdgLfKNvcXHyoc59BXAt_4upmwyD6ghkXaH3LZQ1O_UjebXlu4UqyGG_1Wg.CC6fP5GuaJD4YqfJiqxN_icRa8peYjGpNeu3vrX6GezaJG10pDA2XOSpFhzCNLYZfVaNm1erNAF3YYPz2gv-wA)
30. de Camargo V.M.B., Ulbricht L., Coninck J.C.P. et al. Thermography as an aid for the complementary diagnosis of nodules in the thyroid gland // BioMedical Engineering OnLine (2022) 21:41. 16 pp. <https://doi.org/10.1186/s12938-022-01009-3>
31. De Souza M.A., Bueno A.P., Magas V. et al. Imaging Fusion between Anatomical and Infrared Thermography of the Thyroid Gland // Conference: 2019 Global Medical Engineering Physics Exchanges / Pan American Health Care Exchanges (GMEPE/PAHCE). March 2019. 5 pp. DOI: 10.1109/GMEPE-PAHCE.2019.8717347
32. Di Maria C., Allen J., Dickinson J. et al. Novel Thermal Imaging Analysis Technique for Detecting Inflammation in Thyroid Eye Disease // J Clin Endocrinol Metab. December 2014, 99(12):4600-4606. doi: 10.1210/jc.2014-1957.
33. Di Pietro S., Piva L., Viganotti G., Bertario L. Critical evaluation of the use of thermography in the investigation of scintigraphically cold thyroid nodules // Investigative Radiology 1982; Volume 17, Issue 6, pp. 607-609. DOI: 10.1097/00004424-198211000-00014
34. Erdem C., Koray K., Sevgi A. et al. Digital Infrared Thermal Imaging Analysis of Thyroid Nodules // Current Medical Imaging (2018);14(5):807-811.
35. Etehadtavakol M., Sirati-Amsheh M., Ng E.Y.K. Radiomics Feature Selection from Thyroid Thermal Images to Improve Thyroid Nodules Interpretations. In: Kakileti S.T. et al. (eds) Artificial Intelligence Over Infrared Images for Medical Applications (AIIIMA 2023). AIIIMA 2023. Lecture Notes in Computer Science, vol 14298. Springer, Cham, 2023. https://doi.org/10.1007/978-3-031-44511-8\_10
36. Fiirst W.G. Development and Comparison of Methods for Generating Time Series for Thyroid Thermal Imaging. Dissertation. January / 2018 - Computer Institute / UFF / Niterói / RJ. [in Portuguese]
37. Focacci C., Salvo D., Crupi M., La Vecchia G. Scintigrafia e termografia per lo studio della tiroide [Scintigraphy and thermography for study of the thyroid] // Radiol Med. 1977 Sep;63(9):781-782. [in Italian]. PMID: 614638
38. Galli G., Salvo D., Troncone L., De Rossi G. Combined thermography and isotope scanning in thyroid pathology // Acta Radiologica Diagnosis 1974, Volume 15, Issue 6, pp. 656-661. DOI: 10.1177/028418517401500608
39. Gavriloaia G., Gavriloaia M.R., Sofron E., Ghemigian A.M. Using Fractal Analyze of Thermal Signatures for Thyroid Disease Evaluation // Proceedings SPIE, Advanced Topics in Optoelectronics, Microelectronics, and Nanotechnologies 782110. 2010. doi:http://hdl.handle.net/10.1117/12.882294.
40. Gavriloaia G., Ghemigian A.M., Gavriloaia M.R. Infrared signature analysis of the thyroid tumors // European Conferences on Biomedical Optics. International Society for Optics and Photonics, Volume 7371, 2009. doi:http://hdl.handle.net/10.1117/12.831756
41. Gavriloaia B.M., Vizireanu C.R., Fratu O. et al. Thermal image ﬁltering by bi-dimensional empirical mode decomposition // Advanced Topics in Optoelectronics, Microelectronics, and Nanotechnologies 2015, 9258. doi:http://hdl.handle.net/10.1117/12.2070375
42. Gavriloaia B.M., Vizireanu R.C., Neamtu C.M. et al. An improved method for IR image filtering from living beings // 2013 35th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), pp. 3395-3398, 2013. DOI: 10.1109/EMBC.2013.6610270
43. Göblyös P., Szabolcs I., Szilvási I. et al. Liquid crystal thermography of the thyroid // Eur J Radiol. 1985 Nov;5(4):291-294. PMID: 4085492
44. Gongora R., Jamet H., Amiel J.P. et al. Sémiologie des affections thyroïdiennes en thermographie en plaque [Semiology of thyroid diseases using plaque thermography] // Nouv Presse Med. 1975 Jan 4;4(1):55-56. [in French]. PMID: 1144032
45. González F.J., González R., Rios J. et al. Thermal interpretation procedure for the adjunct detection of thyroid pathologies // Proc. SPIE 11595, Medical Imaging 2021: Physics of Medical Imaging, 1159553 (15 February 2021). 7 pp. doi: 10.1117/12.2576786
46. Gonzalez J.R. Um estudo sobre a possibilidade do uso de imagens infravermelhas na análise de nódulos de tireoide. [A Study on the Possibility of Using Infrared Imaging in Analysis of Thyroid Nodules.] Dissertação (Mestrado em Computação) – Universidade Federal Fluminense, 2017. [in Portuguese]
47. Gonzalez J.R., Conci A., Moran M.B.H. et al. Analysis of Static and Dynamic Infrared Images for Thyroid Nodules Investigation // 2019 IEEE/ACS 16th International Conference on Computer Systems and Applications (AICCSA), Abu Dhabi, United Arab Emirates. IEEE Xplore Digital Library, 2019. p. 1-7. DOI: [10.1109/AICCSA47632.2019.9035300](https://doi.org/10.1109/AICCSA47632.2019.9035300)
48. Gonzalez J.R., Damiao C.P., Conci A. An Infrared Thermal Images Database and a new Technique for Thyroid Nodules Analysis // MedInfo 2017 Precision Healthcare through Informatics, Xiamen, China, 2017. Proceedings of the 16th World Congress on Medical and Health Informatics, vol. 245, pp. 384-387. DOI: [10.3233/978-1-61499-830-3-384](http://doi.org/10.3233/978-1-61499-830-3-384)
49. Gonzalez J.R., Damiao C.P., Moran M.B.H. et al. A computational study on the role of parameters for identification of thyroid nodules by infrared images (and its comparison with real data) // January 6, 2021. bioRxiv preprint. 25 pp. doi: <https://doi.org/10.1101/2021.01.20.427415>
50. Gonzalez J.R., Damiao C.P., Moran M.B.H. et al. A Computational Study on the Role of Parameters for Identification of Thyroid Nodules by Infrared Images (and Comparison with Real Data) // Sensors 2021, 21, 4459. https:// doi.org/10.3390/s21134459
51. Gonzalez J.R., Rodrigues E.O., Damiao C.P. et al. An Approach for Thyroid Nodule Analysis Using Thermographic Images // Application of Infrared to Biomedical Sciences, Springer Singapore, pp. 451-475, 2017. DOI 10.1007/978-981-10-3147-2\_26
52. Gonzalez J.R., Toledo Y.P., Fiirst W.G. et al. On Image Registration for Study of Thyroid Disorders by Infrared Exam // IPCV'18: IPCV'18, The 22nd Int'l Conf on Image Processing, Computer Vision, & Pattern Recognition, Las Vegas, USA.
53. Gonzalez J.R., Toledo Y.P., Nardi L., Conci A. Registro de imagens infravermelhas do pescoco para o estudo de desordens das tireoides. 2016. [in Portuguese]
54. Gopinath M.P., Prabu S., Classification of thyroid abnormalities on thermal image: a study and approach // IIOABJ, May 2016. Special issue (SCMDSA). Vol. 7, 5, 41-57.
55. Grassmann C.G., Carlos J., Coninck P., Ulbricht L. Thermal Evaluation of Neoplasms from Shannon's Entropy: confounding variables in the determination of false positive or negative // Anais do XII Seminário de Extensão e Inovação & XXVII Seminário de Iniciação Científica e Tecnológica da UTFPR. At: Santa Helena, January 2023. 6 pp. [in Portuguese]
56. [Gros C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gros%20C%5BAuthor%5D&cauthor=true&cauthor_uid=5759883)., [Bourjat P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bourjat%20P%5BAuthor%5D&cauthor=true&cauthor_uid=5759883)., [Soutter J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Soutter%20J%5BAuthor%5D&cauthor=true&cauthor_uid=5759883). [Thermographic exploration of the thyroid body] // [J Radiol Electrol Med Nucl.](https://www.ncbi.nlm.nih.gov/pubmed/5759883) 1968 Nov;49(11):791-797. PMID: 5759883 [in French]
57. Heerma van Voss S.F. Thermographic studies of the thyroid gland // Bibl Radiol. 1969;5:201-205. PMID: 5762026
58. Helmy A.W., Holdmann M., Rizkalla M. Application of thermography for non-invasive diagnosis of thyroid gland disease // IEEE Transactions on Biomedical Engineering 2008. 55 (3): 1168-1175. <https://doi.org/10.1109/TBME.2008.915731>
59. Helmy A.W., Holdmann M., Rizkalla M.E., Salama P. A novel approach for a non-invasive diagnostic technique for thyroid glands using thermographic system // Proceedings of Circuits and Systems 2000. 3, 1094-1097. DOI: 10.1109/MWSCAS.2000.951406
60. Helmy A.W., Rizkalla M., Holdmann M., Salama P. Finite element analysis for simulating a hot thyroid nodule // Proceedings of Circuits and Systems 2000. 3, 1064-1067 (Midwest Symposium on Circuits and Systems). DOI: 10.1109/MWSCAS.2000.951399
61. Herrmann B., Harder L., Oelkrug R. et al. Central Hypothyroidism Impairs Heart Rate Stability and Prevents Thyroid Hormone-Induced Cardiac Hypertrophy and Pyrexia // Thyroid. 2020;10.1089/thy.2019.0705. doi:10.1089/thy.2019.0705 мыши
62. Holdmann M., Helmy A.W., Rizkalla M. Application of Thermography for Non-Invasive Diagnosis of Thyroid Gland Disease // IEEE Trans Biomed Engineering, 2008. Vol. 55(3), p.1168-1175.
63. Hülse R., Stelzig H.H., Buchwald W. Ergebnisse thermographischer Schiddrüsenuntersuchungen im Vergleich mit der nuklearmedizinischen Lokalisationsdiagnostik [Results of thermographic thyroid gland studies in comparison with nuclear medicine localization diagnosis] // Radiologe. 1970 Jun;10(6):222-226. [in German]. PMID: 5521870
64. Jin C., He Z.Z., Yang Y., Liu J. MRI-based three-dimensional thermal physiological characterization of thyroid gland of human body // Medical Engineering & Physics. 2014;36(1):16-25. doi:https://doi.org/10.1016/j.medengphy.2013.08.003
65. Kapali B. S.C., Muttan S. A Non-Invasive Technique to Detect Thyroid Dysfunction using Body Fluid and Temperature // Journal of Chemical and Pharmaceutical Sciences (JCHPS Special Issue) 11: July 2017. P. 139-143.
66. Karpman H.A. Thermography in diagnosis of thyroid nodule // JAMA, 1971;216(10):1646-1647. PMID: 5108511
67. Kawakami K., Sekiya T., Tada S. et al. [Clinical studies of thermography of the thyroid gland] // Nihon Rinsho. 1979 Jan 10;37(1):171-178. [in Japanese]. PMID: 430839
68. Kawamura N., Itsushima H., Tsuya A., Oashi Y. [Thermography of the thyroid gland] // Horumon To Rinsho. 1970 Jun;18(6):494-496. [in Japanese]. PMID: 5465002
69. Lampert K., Miehlnickel N., Klemencic J., Heep H. Ergebnisse plattenthermographischer Untersuchungen von Schilddrüsenknoten [Thermographic investigations of thyroid foci (author's transl)] // Rofo. 1979 Jan;130(1):101-104. [in German]. doi: 10.1055/s-0029-1231232
70. Lejska V., Stavratjev M., Stavratjevová A., Drásilová L. Infracervená termovize v diagnostice karcinomu stítné zlázy dĕtského vĕku [Infrared thermovision in the diagnosis of carcinoma of the thyroid gland in childhood] // Cesk Otolaryngol. 1983 Jul;32(4):204-206. [in Czech]. PMID: 6627457
71. Madhe M.P.S. Hypo and hyperthyroid disorder detection from thermal images using Bayesian classifier // International Conference on Advances in Communication and Computing Technologies. September, 2014, India; 2014.
72. Mahajan P., Madhe S. Hypo and hyperthyroid disorder detection from thermal images using Bayesian Classiﬁer // Advances in Communication and Computing Technologies (ICACACT). Mumbai, India 10-11 Aug. 2014. 15431370, 4 pp. DOI: 10.1109/EIC.2015.7230721
73. Mahajan P., Madhe S. Morphological Feature Extraction of Thermal Images for Thyroid Detection // International Journal of Electronics Communication and Computer Engineering, Volume 5, Issue 4, pp. 11-14, 2014.
74. Malathi M., Keerthigasri P., Balambigai S. Non Invasive Technique to Detect Thyroid using Infrared Sensor // International Journal of Computer Applications; February 2019. 182(42):15-18. DOI: 10.5120/ijca2019918456
75. Montero J.R.G., Damiao C., Moran M.B. H. et al. A computational study on the role of parameters for identification of thyroid nodules by infrared images (and its comparison with real data) // bioRxiv preprint. Jan. 2021. 25 pp. doi: <https://doi.org/10.1101/2021.01.20.427415>
76. Moran M.B.H. Methodology for Localization of Malignant Thyroid Nodules from Infrared Images. Dissertation. July 2018 - Computer Institute / UFF / Niterói / RJ. [in Portuguese]
77. Moran M.B.H., Conci A., Araujo A.S. Evaluation of quantitative features and convolutional neural networks for nodule identification in thyroid thermographies // 2019 IEEE 19th International Conference on Bioinformatics and Bioengineering (BIBE). IEEE Xplore Digital Library, 2019. p. 747-751. DOI: [10.1109/BIBE.2019.00140](https://doi.org/10.1109/BIBE.2019.00140)
78. Moran M.B.H., Conci A., Araujo A.S. et al. Thyroid nodules identification in thermograms images with Convolutional Neural Networks // 2018 International Joint Conference on Neural Networks (IJCNN), IEEE Xplore Digital Library, 2018. DOI: [10.1109/IJCNN.2018.8489032](https://doi.org/10.1109/IJCNN.2018.8489032)
79. Moran M., Conci A., González J. et al. of thyroid nodules in infrared images by convolutional neural networks // 2018 International Joint Conference on Neural Networks (IJCNN) Identification, (2018). P. 1-7.
80. Naja A. Thermography of thyroid body // 6th Seminar of dynamic telethermography, Marceilles, may 24-27, 1977 / Acta Thermographica, 1978, 3, 1, 30-33.
81. Pallavi M., Swati M. Morphological Feature Extraction of Thermal Images for Thyroid Detection // International Journal of Electronics Communication and Computer Engineering, Volume 5, Issue No. 4, ISSN 2249–071X (2014).
82. Pathak R.K., Mishra S., Sharan P., Roy S.K. Nodule Detection in Infrared Thermography Using Deep Learning // 2022 IEEE 7th International conference for Convergence in Technology (I2CT), Mumbai, India, 2022, pp. 1-6, doi: 10.1109/I2CT54291.2022.9824313
83. Pauline A.R.R.R., Rajalakshmi T., Vijay S.P. et al. Non-invasive Thyroid Detection Using Thermal Imaging Technique. In book: Proceedings of the International e-Conference on Intelligent Systems and Signal Processing. January 2022. Chapter. DOI: [10.1007/978-981-16-2123-9\_12](http://dx.doi.org/10.1007/978-981-16-2123-9_12)
84. Perpetuini D., Cardone D., Manunzio R. et al. Identification of Thyroid Papillary Carcinoma and Adenoma through Thermal Imaging: Preliminary Results // Eng. Proc. 2023, 51, 4. https://doi.org/10.3390/ engproc2023051004
85. Planiol T., Floyrac G., Meyer J.F. Thermography in malignant thyroid nodules // Acta Thermograph. 1976;1:126.
86. [Planiol T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Planiol%20T%5BAuthor%5D&cauthor=true&cauthor_uid=5123116)., [Garnier G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Garnier%20G%5BAuthor%5D&cauthor=true&cauthor_uid=5123116). [Thermography of the thyroid gland] // [Ann Radiol (Paris).](https://www.ncbi.nlm.nih.gov/pubmed/5123116) 1971 Sep-Oct;14(9):671-682 passim. PMID: 5123116 [in French]
87. [Planiol T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Planiol%20T%5BAuthor%5D&cauthor=true&cauthor_uid=5123118)., [Garnier G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Garnier%20G%5BAuthor%5D&cauthor=true&cauthor_uid=5123118)., [Pourcelot L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pourcelot%20L%5BAuthor%5D&cauthor=true&cauthor_uid=5123118). [Association of thermography and bidimentional echography with radioisotope scanning in the study of cold thyroid nodules] // [Ann Radiol (Paris).](https://www.ncbi.nlm.nih.gov/pubmed/5123118) 1971 Sep-Oct;14(9):695-708. PMID: 5123118 [in French]
88. [Planiol T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Planiol%20T%5BAuthor%5D&cauthor=true&cauthor_uid=5123118)., [Pourcelot L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pourcelot%20L%5BAuthor%5D&cauthor=true&cauthor_uid=5123118). Place de thermographie parmi les methods physiques externs d’exploration thyroidenne // Seminaire AGA Thermovision, Toulouse, 1972. [in French]
89. Rajalakshmi S., Reshma R.P., Rajalakshmi T., Snekhalatha U. Non invasive Thyroid detection using Thermal Imaging Techiques // International conference on Intelligent system and signal processing (e-issp 2020), Advances in Intelligent system and computing, Jan 2022. P. 157-170.
90. Raso A.M. Indagine clinico-sperimentale sulla validità diagnostica della termografia su placca nel dépistage dei nodi freddi tiroidei [Clinico-experimental studies of the diagnostic value of plate thermography in the detection of thyroid cold nodules] // Minerva Med. 1977 Dec 1;68(59):3955-3960. [in Italian]. PMID: 600445
91. Rizkalla J., Tilbury W., Helmy A. et al. Computer simulation/practical models for human thyroid thermographic imaging // Journal of Biomedical Science and Engineering 2015. 8, 246-256. [CrossRef](https://doi.org/10.4236/jbise.2015.84024)
92. Robert J. The value of thermography in the diagnosis of complaints of the thyroid gland // International Meeting “Giornate Romane di Termografia”. Rome, Dec 2-3 1977 / Acta Thermographica, 1977, 2, 3, 179.
93. Rocchi L. Determination of thyroid nodule malignancy with combined techniques // 6th Seminar of dynamic telethermography, Marceilles, may 24-27, 1977 / Acta Thermographica, 1978, 3, 1, 18-22.
94. Rocchi L., Riva P. Le rôle de la thermographie dans l'étude des nodules thyroïdiens [Role of thermography in the study of thyroid nodules] // J Radiol Electrol Med Nucl. 1975;56 suppl 1:58-60. [in French]. PMID: 1232226
95. Rossato M., Burei M., Vettor R. Neck thermography in the differentiation between diffuse toxic goiter during methimazole treatment and normal thyroid // Endocrine Imaging 2015; Volume 28, pp. 1016-1017. <https://doi.org/10.1007/s12020-014-0305-z>
96. [Rudolph H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rudolph%20H%5BAuthor%5D&cauthor=true&cauthor_uid=5695029)., [Vaubel W.E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vaubel%20WE%5BAuthor%5D&cauthor=true&cauthor_uid=5695029). [Infrared thermometry in thyroid diseases] // [Munch Med Wochenschr.](https://www.ncbi.nlm.nih.gov/pubmed/5695029) 1968 Jan 26;110(4):198-202. PMID: 5695029 [in German]
97. Salles H., Magas V., Ganacim F. et al. Evaluation of Dynamic Thermograms Using Semiautomatic Segmentation Software: Applied to the Diagnosis of Thyroid Cancer // Proceedings CBEB-2020.Hadryan, November 2020. P. 2235-2240.
98. Salles H., Magas V., Ganacim F. et al. Evaluation of Dynamic Thermograms Using Semiautomatic Segmentation Software: Applied to the Diagnosis of Thyroid Cancer. In book: XXVII Brazilian Congress on Biomedical Engineering, January 2022. Chapter. DOI: [10.1007/978-3-030-70601-2\_357](http://dx.doi.org/10.1007/978-3-030-70601-2_357)
99. Samuels B.I. Thermography: A Valuable Tool in the Detection of Thyroid Disease // Radiology 1972. 102, 59-62. doi:http://dx.doi.org/10.1148/102.1.59
100. Samuels B.I., Dowdy A.H., Lecky J.W. Parathyroid Thermography // Radiology. September 1972, [Volume 104, Issue 3](http://pubs.rsna.org/toc/radiology/104/3). DOI: <http://dx.doi.org/10.1148/104.3.575>
101. Schadeck C., Ganacim F., Ulbricht L. Processamento semiautomático de termogramas // Congresso Brasileiro Interdisciplinar em Ciência e Tecnologia. Evento online – 31 de agosto a 04 de setembro de 2020. 8 pp. [in Portuguese]
102. Sebastiao C.K., Ulbricht L. Termografia como método para auxílio diagnóstico do câncer de tireoide: estudo de revisão // Pan American Journal of Medical Thermology. June 2019;5:19-26. DOI: [10.18073/pajmt.2018.5.19-26](http://dx.doi.org/10.18073/pajmt.2018.5.19-26) [in Portuguese]
103. Shilo R., Laurian R., Flatou I., Laurian L. [Thermographic detection of thyroid nodules] // Harefuah. 1976 Apr 1;90(7):304-307. [in Hebrew]. PMID: 1278788
104. Stavratjev M., Plsek J. Vyuzití infracervené termovizní techniky prĭ diagnóze rakovin stítné zlázy v dospĕlosti [Use of infrared thermovision technology in the diagnosis of thyroid cancer in adults] // Vnitr Lek. 1982 Feb;28(2):109-115. [in Czech]. PMID: 7064363
105. Stavratjev M., Stavratjevová A., Drásilová L. Diagnostika metastazujícího adenokarcinomu stítné zlázy v dĕtském vĕku – porovnání výsledků gamagrafie a infracervené termovize [Diagnosis of metastazing adenocarcinoma of the thyroid gland in childhood--comparison of gammagraphy and infrared thermovision results] // Cesk Pediatr. 1976 Apr;31(4):204-207. [in Czech]. PMID: 1277376
106. Theisinger W., Fleige H.E. Möglichkeiten der Thermographie in der Schilddrüsendiagnostik im Vergleich zur Schilddrüsenszintigraphie [Possibilities of thermography in the diagnosis of the thyroid gland compared to thyroid scintigraphy (author's transl)] // Med Klin. 1974 May 31;69(22):979-982. [in German]. PMID: 4846829
107. Ulbricht L., Magas V., Gamba H., Romaneli E.F.R. EMBC Viviane // 41st Annual International Conference of the IEEE Engineering in Medicine and Biology (EMBC): Biomedical Engineering Ranging from Wellness to Intensive Care, Berlin, Alemanha, July 2019.
108. Vardasca R., Maghalaes C., Freitas C., Mendes J.G. A case study on dynamic thermal imaging evaluation of a thyroid nodule // Thermology International. November 2019. 29(4):146-153.
109. Vaz V.A.S. Diagnosis of Hypo and Hyperthyroid Using MLPN Network // International Journal of Innovative Research in Science, Engineering and Technology July 2014. 3 (7): 14314-14323.
110. VisualLab Infrared Thyroid Database. VisualLab Infrared Thyroid Database of Computing Institute of Brazilian Federal Fluminense University. Available from: <http://visual.ic.uff.br/en/thyroid/>
111. Waddell R.E., Marino D.J., Loughin C.A. et al. Medical infrared thermal imaging of cats with hyperthyroidism // American Journal of Veterinary Research, vol. 76, pp. 53, 2015, ISSN 0002-9645. [CrossRef](https://doi.org/10.2460/ajvr.76.1.53) кошки
112. Wasson E.C. III, Smith J.L., Usselman J.A. Localization of a parathyroid adenoma by thermography // West J Med. Aug 1974. 121:144-146.
113. Weber J. Thermography of thyroid body. Technique, semiology and classification of thermographic images // 6th Seminar of dynamic telethermography, Marceilles, may 24-27, 1977 / Acta Thermographica, 1978, 3, 1, 23-29.
114. [Xue J.Z](https://www.ncbi.nlm.nih.gov/pubmed/?term=Xue%20JZ%5BAuthor%5D&cauthor=true&cauthor_uid=3072168). [The role of thermography in the diagnosis of thyroid diseases] // [Zhonghua Wai Ke Za Zhi.](https://www.ncbi.nlm.nih.gov/pubmed/3072168) 1988 Sep;26(9):539-40, 573. PMID: 3072168 [in Chinese]