

DAFTAR PUSTAKA

- Alkabban, F. M., & Patel, B. C. (2020). No Title. *Nontoxic Goiter*. <https://www.ncbi.nlm.nih.gov/books/NBK482274/>
- American Thyroid Association. (2016). *Hypothyroidism*. <http://www.thyroid.org/hypothyroidism/>
- Association, A. T. (2019). No Title. <https://www.thyroid.org/goiter/>
- Classification, N. O. (2013). *NOC* (I. Nurjannah & R. D. Tumanggor (eds.); Edisi Keli). Mocomedia.
- Cleveland. (2019). *Goiter*. Cleveland Clinic. <https://my.clevelandclinic.org/health/diseases/12625-goiter>
- Harismi, A. (2019). Jangan Sampai Lengah dengan Penyebab Penyakit Tiroid pada Wanita Ini. *SehatQ*.
- Karamankos. (2010). *Complications and risk factors related to the extent of surgery in thyroidectomy: results from 2.043 procedures. Hormones*.
- Kementerian Kesehatan RI. (2015). Kementrian Kesehatan Rupublik Indonesia Situasi dan Analisis Penyakit Tiroid. In *Pusat Data dan Informasi Kementerian Kesehatan RI* (pp. 1–8).
- M Tonacherra, A Pinchera, P. V. (2019). Assesment of nodular goiter. *Journal of Best Practice & Research Clinical Endocrinology and Metabolism*.
- Monoarfa, 1Sarah T. Tallane 2Alwin, Manado, 2P. A. V Wowiling 1Kandidat Skripsi Fakultas Kedokteran Universitas Sam Ratulangi, & Manado, 2Bagian Bedah RSUP Prof. Dr. R. D. Kandou. (2016). Profil struma non toksik pada pasien di RSUP Prof . Dr . R . D . Kandou gangguan sekresi hormon atau goiter yang merupakan penyakit menjadi eutiroid , hipotiroid , dan hipertiroid toksik dan non-toksik . Kedua tipe struma perubahan bentuk anatomi tiroid m. *Jurnal E-Clinic*, 4(2), 4–5.
- Nanda. (n.d.). *Nanda-I Diagnosis Keperawatan: Defenisi dan Klasifikasi 2018-2020* (Ed.11).
- NANDA. (n.d.). *NANDA* (M. Ester & W. Praptiani (eds.); 11th ed.). Kedokteran EGC.
- Nurarif, A. H., & Kusuma, H. (2015). *Aplikasi Asuhan Keperawatan Berdasarkan Diagnosa Medis & NANDA* (Jilid 3).

Nursing Interventions Classification. (2013). *NIC* (I. Nurjannah & R. D. Tumanggor (eds.); Edisi Keen). Mocomedia.

Padur, A. A., Kumar, N., Guru, A., Badagabettu, S. N., Shanthakumar, S. R., Virupakshamurthy, M. B., & Patil, J. (2016). Safety and Effectiveness of Total Thyroidectomy and Its Comparison with Subtotal Thyroidectomy and Other Thyroid Surgeries: A Systematic Review. *Journal of Thyroid Research*, 2016. <https://doi.org/10.1155/2016/7594615>

Rosato. (2014). Complications of thyroid surgery: analysis of a multicentre study on 14.934 patients operated on in Italy over 5 years. *World Journal of Surgery*.

Roy. (2011). *Short textbook of surgery : with focus on clinical skills*. Jaypee Brothers Medical Publisher.

Setiawan, D. (2012). *Endemik Goiter*. <https://ojs.unud.ac.id/index.php/eum/article/view/4265>

Sharma, S., & Sharma, S. (2013). Postoperative Complications and Management. *Clinics in Oral and Maxillofacial Surgery*, 6(5), 27–27. https://doi.org/10.5005/jp/books/12053_4

Tampatty, G., Tubagus, V., & Rondo, A. (2018). *Profil Pemeriksaan Ultrasonografi pada Pasien Struma dibagian/SMF Radiologi FK UNSRAT RSUP Prof. Dr. R. D. Kandou Manado Periode Januari 2018 - Juni 2018*. 1–6.

Taylor, P. N., Albrecht, D., Scholz, A., Gutierrez-Buey, G., Lazarus, J. H., Dayan, C. M., & Okosieme, O. E. (2018). Global epidemiology of hyperthyroidism and hypothyroidism. *Nature Reviews Endocrinology*, 14(5), 301–316. <https://doi.org/10.1038/nrendo.2018.18>

Widodo, A., & Surarso, B. (2010). *Komplikasi Tiroidektomi*. 2(3), 127–133.

Winifred, R., Furtado, N. S., & Thyroidectomy, L. (2011). *Thyroidectomy: post-operative care*. 25(34), 43–53.