The launch of a special issue on “Neck Dissection in Differentiated Thyroid Carcinoma” in Gland Surgery

Molly J. Wang, Nancy Q. Zhong

Editorial Office, Gland Surgery, Guangzhou 510000, China

Corresponding to: Nancy Q. Zhong, Science Editor. Editorial Office, Gland Surgery, Guangzhou 510120, China. Email: editor@glandsurgery.org.

Submitted Sep 29, 2013. Accepted for publication Oct 16, 2013.
doi: 10.3978/j.issn.1000-9604.2013.10.08
Scan to your mobile device or view this article at: http://www.thecjcr.org/article/view/2836/3714

Given the high incidence of cervical lymph node metastasis in differentiated thyroid cancer (DTC) and the rapidly increased importance of neck dissection in DTC, the journal of Gland Surgery is launching a special issue on “Neck Dissection in Differentiated Thyroid Carcinoma” in November Issue of 2013, inviting Dr. Xinying Li from Xiangya Hospital, China, as the guest editor.

Gland Surgery (Gland Surg; Print ISSN 2227-684X; Online ISSN 2227-8575, www.glandsurgery.org) is an open access, peer review journal published quarterly with articles focusing in the field of gland diseases.

In this special issue of “Neck Dissection in Differentiated Thyroid Carcinoma”, the guest editor Dr. Xinying Li, together with experts from different countries, shared their knowledge and experience in neck dissection for DTC with us. Besides seven up-to-date review articles discussing diverse aspects of neck dissection in DTC surgery, the special issue also includes a Surgical Technique article revealing safeguards and pitfalls in neck dissection and a Visualized Surgery article demonstrating the surgical approaches in parathyroid adenoma resections. With preview of content as follows, we hope this issue will serve as a practical handbook of neck dissection in DTC.

Review Articles
- The potential role of BRAF mutation in the decision to perform elective neck dissection for thyroid cancer
  Bon Seok Koo; Chungnam National University, South Korea
- Neck dissection with cervical sensory preservation in thyroid cancer
  Guang Chen; The First Hospital of Jilin University, China
- The pros and cons of routine central compartment neck dissection for clinically nodal negative (cN0) papillary thyroid cancer
  Ai Chen Chan, Brian Hung Hin Lang, Kai Pan Wong; The University of Hong Kong, Hong Kong, China
- Involvement of level IIb lymph node metastasis and dissection in thyroid cancer
  Yusuf Vayisoglu, Cengiz Ozcan; Mersin University, Turkey
- The benefit of prophylactic central neck dissection in papillary thyroid carcinoma
  Anthony Glover, Justin S Gundara, Olov Norkén, James C Lee, Stan B Sidhu; University of Sydney, St Leonards, Australia
- The effect of neck dissection on quality of life in patients with differentiated thyroid cancer
  Rosen S. Dimov; Medical University-Plovdiv, Bulgaria

Surgical Techniques
- Critical surgical steps and potential mistakes in modified radical neck dissection
  Antonio Sitges Serra; Hospital del Mar, Spain

Visualized Surgery
- Different Surgical Approaches in Parathyroid Adenoma Resections
  Salab Eldin Mohamed, Xinying Li, Helmi Kbdra, Ahmed Sae, Emad Kandi; Tulane University School of Medicine, USA

Acknowledgements

 Disclosure: The authors declare no conflict of interest.