

Course Name: 90th Annual Meeting of the American Thyroid Association Enduring Materials

Release Date: October 18, 2021

Expiration Date: August 31, 2022

Estimated time to complete the activity:

Contact for questions: Josette Paige jpaige@thyroid.org

Target audience: MD/Dos, PhDs, PAs, NPs, Nurses, endocrinologists, surgeons, basic scientists, nuclear medicine professionals, pathologists, radiologists, internists, oncologists

Statement of need/program Overview: ATA is the leading organization dedicated to the advancement, understanding, prevention, diagnosis and treatment of thyroid disorders and thyroid cancer. The ATA annual meeting offers the best vehicle worldwide for all disciplines and specialties to share information, improve detection and treatment of thyroid disease, advance basic and clinical thyroid research, and improve patient outcomes.

Presentation/Course objectives:

1. Understand diagnostic tools (imaging, cytologic, and molecular) used in the evaluation of thyroid nodules and their role in determining management.
2. Identify less invasive, imaging-based methods in the management of thyroid nodules and/or small thyroid cancers.
3. Understand new discoveries in thyroid hormone action, metabolism and transport and applications toward improved patient care.
4. Identify newest practice guidelines and staging system of anaplastic thyroid cancer and understand how to implement these changes in order to improve patient care.
5. Identify novel treatment opportunities for advanced thyroid cancers using emerging genomic data as well as novel cancer therapies.
6. Identify emerging treatment approaches for Graves' disease as well as Graves' ophthalmopathy within a multidisciplinary practice.
7. Understand translational studies in thyroidology that have led to novel clinical strategies for benign and malignant thyroid disease.
8. Understand the impact of COVID on thyroid function and on thyroid patient care
9. Understand recent clinical and basic research developments in thyroid autoimmunity
10. Understand special aspects of clinical thyroidology in the pediatric patient, pregnant women, and older adults
11. Understand the molecular basis of radioiodine accumulation in the thyroid gland and its clinical implications and novel developments for improved patient care
12. Understand and identify disparities in care of patients with thyroid disorders (autoimmune thyroid disease and thyroid cancer), including issues with access to medical and surgical resources
13. Understand epidemiological trends in thyroid cancer and autoimmune thyroid disease
14. Understand new discoveries on etiologies of thyroid disorders, including genetic alterations and environmental factors

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Disclosure summary: **CME office will provide*

Accreditation & Designation Statement: **CME office will provide*

To earn credit participants must: Watch training and submit evaluation.

Evaluation link: **CME office will provide*

Schedule of credit reporting and dissemination:

Completion of Learning Assessment by Participant	CME Certificates sent to Attendee
October 5, 2021 – December 31, 2021	January 15, 2022
January 1, 2022 – March 31, 2022	April 15, 2022
April 1, 2022 – June 30, 2022	July 15, 2022
July 1, 2022 – August 31, 2022	October 15, 2022