Q

Partner Relations

Donate ~



Calcitonin and Carcinoembryonic Antigen (CEA) Doubling Time Calculator

Go To Calculator >



About the ATA ~

Patients ~

Home

Change in Thyroid Nodule **Volume Calculator**

Go To Calculator ▶



Thyroid Cancer Staging Calculator

Go To Calculator >

Mobile App for ATA Calculator

The American Thyroid Association (ATA) has launched its Thyroid Calculator mobile app currently available from the Apple iTunes App store for use on the iPhone and iPad. The thyroid calculator combines three key thyroid assessment tools that medical, endocrinology, and thyroid professionals can use for rapid calculation of: Calcitonin and Carcinoembryonic Antigen (CEA) Doubling Time; Change in Thyroid Nodule Volume; and Thyroid Cancer Staging.

App Documentation 🚣



The Mobile App for ATA will be available on Android platform soon



Thyroid Nodule Calculators - Disclaimer

The American Thyroid Association has posted thyroid nodule calculators to provide guidance and recommendations for particular practice areas concerning thyroid disease and thyroid cancer. The Calculators are not inclusive of all proper approaches or methods, or exclusive of others. The Calculators do not establish a standard of care and specific outcomes are not guaranteed.

Treatment decisions must be made based on the independent judgment of health care providers and each patient's individual circumstances. A calculator is not intended to take the place of physician judgment in diagnosing and treatment of particular patients. The ATA posts calculators based on the evidence available in the literature and the expert opinion of ATA members in the recent timeframe of the development of calculators. Management issues have not been and cannot be comprehensively addressed in randomized trials; therefore, the evidence cannot be comprehensive. Calculators cannot always account for individual variation among patients. Calculators cannot be considered inclusive of all proper methods of care or exclusive of other treatments reasonably directed at obtaining the same results.

Therefore, the American Thyroid Association considers adherence to these calculations to be voluntary, with the ultimate determination regarding its application to be made by the treating physician and health care professionals with the full consideration of the individual patient's clinical history and physical status. In addition, the calculator concerns the therapeutic interventions used in clinical practice and do not pertain to clinical trials. Clinical trials are a separate matter, designed to research new and novel therapies, and the calculators are not necessarily relevant to their purpose.

MEETINGS

86th Annual Meeting of the ATA

ATA Professionals Event Calendar ATA Patient Support Calendar

Ridgway Trainees' Conference

Scientific Abstracts

Thyroid EXPO & Sponsor

Opportunities

Enduring CME - Session Recordings

Virtual Exhibit Hall

MEMBERS

Become an ATA Member

My Member Login

Renew Your Membership

Member Directory

Member Benefits & Categories Trainee Membership

Meet our Members!

Women in Thyroidology

PUBLICATIONS

ATA Professional Guidelines

GUIDELINES Pocketcards

Thyroid

Clinical Thyroidology

Video Endocrinology

Clinical Thyroidology for the Public Member SIGNAL

THYROID NEWS &

INFORMATION

Current Thyroid News Press

Releases & Announcements Thyroid Information (Brochures &

FAQ's / Thyroid Diseases &

Conditions)

Cancer of the Thyroid

Public Health Statements

Corporate Information &

Potassium Iodide

Opportunities

TOOLS & RESOURCES

Calculators

Career Link

Clark T. Sawin History Resource

Center

ATA Alliance Partners

Sister Societies

ATA Marketplace ACCOMPLISHMENTS &

AWARDS

Recognition

Research Grant Recipients

Trainee Poster Contest Winners

Search...

Search

ABOUT THE ATA

Mission, Vision, Goals

Work of the ATA

Governance & Leadership Staff

CONTACT THE ATA

ATA Headquarters 6066 Leesburg Pike Suite 550 Falls

Church, VA 22041

thyroid@thyroid.org

Contact Form

LEGAL

Privacy Terms of Use





service mark of the American Thyroid Association, Inc.

© 2016 American Thyroid Association.