what is ecf in anatomy

what is ecf in anatomy is a question that delves into the intricate world of human physiology and anatomy. ECF, or extracellular fluid, is a vital component of the body's fluid balance and plays a crucial role in various physiological processes. Understanding ECF is essential for comprehending how bodily systems function and interact. This article will explore the definition of extracellular fluid, its types, composition, functions, and clinical significance. Additionally, we will discuss the relationship between ECF and other bodily fluids, along with its role in homeostasis.

This comprehensive overview will not only clarify what extracellular fluid is but also emphasize its importance in health and disease. Below, you will find a structured outline that will guide you through the essential aspects of ECF in anatomy.

- Definition of Extracellular Fluid
- Types of Extracellular Fluid
- Composition of Extracellular Fluid
- Functions of Extracellular Fluid
- Clinical Significance of Extracellular Fluid
- Relationship Between ECF and Other Bodily Fluids
- ECF and Homeostasis

Definition of Extracellular Fluid

Extracellular fluid (ECF) refers to all body fluids located outside the cells. This fluid compartment is crucial for maintaining the structural and functional integrity of cells and tissues. ECF constitutes a significant portion of total body water, which is divided into various compartments, primarily the interstitial fluid and plasma. Understanding the definition of ECF is fundamental in anatomy and physiology as it lays the groundwork for exploring its role in bodily functions.

In general, extracellular fluid represents approximately one-third of the total body water volume, with the remaining two-thirds comprising intracellular fluid (ICF). The balance between ECF and ICF is vital for cell function, nutrient transport, and waste removal. The dynamic nature of ECF

allows it to respond to changes in the body's needs, making it essential for homeostasis.

Types of Extracellular Fluid

Extracellular fluid is primarily classified into two main types: interstitial fluid and plasma. Each type has distinct characteristics and functions.

Interstitial Fluid

Interstitial fluid is the fluid that surrounds and bathes the cells in tissues. It is found in the spaces between cells and serves as a medium for the exchange of nutrients, gases, and waste products between blood and cells. Interstitial fluid contains similar solute concentrations as plasma but lacks large proteins.

Plasma

Plasma is the liquid component of blood, constituting about 55% of total blood volume. It contains water, electrolytes, nutrients, hormones, proteins, and waste products. Plasma plays a crucial role in transporting substances throughout the body and maintaining blood pressure and volume.

Composition of Extracellular Fluid

The composition of extracellular fluid is vital for its functions and includes a variety of substances. Key components of ECF include:

- Water: The primary solvent in which other substances are dissolved.
- **Electrolytes:** Essential ions such as sodium, potassium, calcium, and chloride that help regulate osmotic balance and membrane potential.
- **Nutrients:** Carbohydrates, amino acids, and fatty acids that provide energy and building blocks for cellular functions.
- **Proteins:** Although plasma contains proteins, interstitial fluid has lower protein concentration, impacting osmotic pressure.
- Waste Products: Metabolic by-products that need to be removed from

cells, such as urea and carbon dioxide.

The precise composition of ECF can vary depending on the body's physiological state, dietary intake, and health conditions. For instance, electrolyte imbalances can significantly impact cellular functions and overall health.

Functions of Extracellular Fluid

The functions of extracellular fluid are numerous and critical for maintaining the body's homeostasis and supporting cellular activities. Key functions include:

- **Nutrient Transport:** ECF facilitates the transportation of nutrients and oxygen to cells and the removal of waste products.
- **Cell Communication:** It serves as a medium for signaling molecules and hormones that regulate various physiological processes.
- Temperature Regulation: ECF helps dissipate heat and maintain a stable body temperature.
- **Electrolyte Balance:** ECF plays a pivotal role in maintaining the balance of electrolytes, which is essential for nerve conduction and muscle contraction.
- Immune Response: ECF is involved in the transport of immune cells and antibodies, contributing to the body's defense mechanisms.

The multifaceted functions of ECF are vital for sustaining life and ensuring proper physiological responses to environmental changes.

Clinical Significance of Extracellular Fluid

Understanding the clinical significance of extracellular fluid is essential for diagnosing and managing various medical conditions. Abnormalities in ECF volume and composition can lead to significant health issues. Some key clinical aspects include:

• **Dehydration:** A reduction in ECF volume can lead to dehydration, which affects cellular function and can be life-threatening.

- Edema: An excess of interstitial fluid can result in edema, characterized by swelling in tissues.
- Electrolyte Imbalances: Conditions such as hyponatremia (low sodium) or hyperkalemia (high potassium) can disrupt normal physiological functions.
- **Shock:** A decrease in plasma volume can lead to hypovolemic shock, a critical condition requiring immediate medical intervention.

Thus, monitoring ECF levels and composition is crucial in clinical settings to prevent and treat various health conditions effectively.

Relationship Between ECF and Other Bodily Fluids

Extracellular fluid interacts dynamically with other bodily fluids, particularly intracellular fluid and transcellular fluid. Understanding these relationships is crucial for a comprehensive understanding of human physiology.

Intracellular Fluid

Intracellular fluid (ICF) is the fluid within cells, constituting about two-thirds of total body water. The balance between ECF and ICF is essential for maintaining cellular homeostasis, nutrient uptake, and waste removal. Osmosis and diffusion are key processes that regulate the movement of water and solutes between these compartments.

Transcellular Fluid

Transcellular fluid includes specialized fluids such as synovial fluid, cerebrospinal fluid, and pleural fluid. These fluids serve specific functions, such as lubrication of joints, cushioning of the brain, and facilitating breathing mechanics. Transcellular fluid is considered a minor component of total body fluid but is vital for specific physiological processes.

ECF and Homeostasis

Homeostasis is the body's ability to maintain stable internal conditions despite external changes. Extracellular fluid plays a crucial role in this process by regulating various physiological parameters, including temperature, pH, and electrolyte balance. The kidneys, for example, help manage ECF volume and composition by filtering blood and excreting excess substances.

Moreover, the endocrine system influences ECF balance through hormones such as aldosterone and antidiuretic hormone (ADH), which regulate sodium and water retention, respectively. By maintaining ECF homeostasis, the body ensures optimal functioning of cells and systems.

In summary, extracellular fluid is fundamental to human anatomy and physiology. It is essential for nutrient transport, waste removal, and maintaining homeostasis, making it a critical focus in both health and disease management.

Q: What is the primary role of extracellular fluid?

A: The primary role of extracellular fluid is to facilitate the transport of nutrients, gases, and waste products between blood and cells, thereby supporting cellular function and maintaining homeostasis.

Q: How does ECF composition affect health?

A: ECF composition, including electrolyte levels and protein concentration, directly influences cellular functions and can affect health; imbalances may lead to conditions like dehydration or edema.

Q: What are the types of extracellular fluid?

A: The two main types of extracellular fluid are interstitial fluid, which surrounds cells, and plasma, the liquid component of blood.

Q: How is extracellular fluid related to intracellular fluid?

A: Extracellular fluid and intracellular fluid are interconnected; water and solutes move between them to maintain osmotic balance and support cellular functions.

Q: What clinical conditions are associated with ECF abnormalities?

A: Clinical conditions associated with ECF abnormalities include dehydration, edema, electrolyte imbalances, and hypovolemic shock.

Q: In what ways does ECF contribute to homeostasis?

A: ECF contributes to homeostasis by regulating temperature, pH, and electrolyte balance, and is influenced by the actions of the kidneys and endocrine system.

Q: What is the significance of monitoring ECF in clinical practice?

A: Monitoring ECF is significant in clinical practice as it helps in diagnosing and managing conditions related to fluid balance, electrolyte levels, and overall health.

Q: How does ECF facilitate cell communication?

A: ECF facilitates cell communication by serving as a medium for signaling molecules and hormones, which are essential for regulating physiological processes.

Q: What role do electrolytes play in extracellular fluid?

A: Electrolytes in extracellular fluid help regulate osmotic balance, nerve conduction, and muscle contraction, making them essential for overall physiological function.

Q: Can ECF composition vary with diet?

A: Yes, ECF composition can vary with diet, as nutrient intake and hydration levels directly affect electrolyte balance and overall fluid status in the body.

What Is Ecf In Anatomy

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/calculus-suggest-006/Book?trackid=irp59-4436\&title=short-calculus.pdf}$

what is ecf in anatomy: Anatomy and Physiology for Nursing and Healthcare Students at a Glance Ian Peate, 2022-03-08 Anatomy and Physiology for Nursing and Healthcare Students at a Glance The market-leading at a Glance series is popular among healthcare students and newly qualified practitioners for its concise, simple approach and excellent illustrations. Each bite-sized chapter is covered in a double-page spread with clear, easy-to-follow diagrams, supported by succinct explanatory text. Covering a wide range of topics, books in the at a Glance series are ideal as introductory texts for teaching, learning and revision, and are useful throughout university and beyond. Everything you need to know about anatomy and physiology ... at a Glance! An ideal introduction and revision guide for anatomy and physiology As part of the popular At a Glance series, Anatomy & Physiology for Nursing & Healthcare Students provides a wonderful introduction to the topic and is written with the student nurse in mind. This is also a useful reference guide for any healthcare professional looking for a quick refresher on the human body. The book strikes a balance between being succinct without being superficial, with concise writing that provides an overview of anatomy and physiology. Helping nurses develop practical skills and deliver increasingly complex care for patients through the study of how the body functions, readers will also find: A user-friendly approach that includes bite-size pieces of information and full-colour diagrams to help students retain, recall, and apply facts to their practice Clinical practice points that aim to encourage readers to relate to the theoretical concepts in practice New to the second edition: a chapter on anatomical terms and emphasising the importance of the correct anatomical terminology in communication between healthcare professionals Includes access to a companion website with self-assessment questions for each chapter This quick and easy-to-digest introduction to anatomy and physiology is the perfect textbook for nursing students in all fields of practice, allied healthcare students including paramedics and physiotherapists, and newly qualified nurses and nursing associates. It is also an ideal reference book for anyone looking for an overview of the human body. The book is also available in a range of digital formats which allows for easy access on the go. For more information on the complete range of Wiley nursing and health publishing, please visit: www.wiley.com To receive automatic updates on Wiley books and journals, join our email list. Sign up today at www.wiley.com/email All content reviewed by students for students Wiley nursing books are designed exactly for their intended audience. All of our books are developed in collaboration with students. This means that our books are always published with you, the student, in mind. If you would like to be one of our student reviewers, go to www.reviewnursingbooks.com to find out more. This new edition is also available as an e-book. For more details, please see www.wiley.com/buy/9781119757207

what is ecf in anatomy: Cognitive Rehabilitation in Old Age Robert D. Hill, Lars Backman, Anna Stigsdotter-Neely, 2000-04-13 Cognitive deficits are part of the normal aging process and are exacerbated by various diseases that affect adults in old age, such as dementia, depression, and stroke. A significant scientific and social effort has been expended to evaluate whether cognitive deficits can be remedied through systematic interventions. The editors, as well as the chapter authors, represent a variety of viewpoints that span theory as well as practice. Overall, they aim to address concepts in cognitive rehabilitation that are useful in intervention research -- research which examines problems and issues in normal and pathological aging -- and focusing on the application of cognitive training strategies in natural settings. Thus, the book is grounded in contemporary theory in cognitive aging and is applicable to both the practicing clinician as well as the researcher. It is organized into four sections. The first highlights prominent theoretical principles; the second looks at cognitive rehabilitation strategies in normal aging; the third examines

the interplay between lifestyle patterns and cognitive function through applying a broad definition of lifestyle choices; and the fourth focuses on rehabilitation strategies that address issues in pathological (or diseased) aging.

what is ecf in anatomy: *Human Anatomy part - 4* Mr. Rohit Manglik, 2024-05-20 EduGorilla Publication is a trusted name in the education sector, committed to empowering learners with high-quality study materials and resources. Specializing in competitive exams and academic support, EduGorilla provides comprehensive and well-structured content tailored to meet the needs of students across various streams and levels.

what is ecf in anatomy: Elements of anatomy Jones Quain, 1909
what is ecf in anatomy: Quain's Elements of Anatomy Jones Quain, 1908

what is ecf in anatomy: The American Journal of Anatomy, 1925

what is ecf in anatomy: Cracking the Intercollegiate General Surgery FRCS Viva 2e Tjun Tang, Elizabeth O'Riordan, Stewart Walsh, 2020-11-16 Cracking the Intercollegiate General Surgery FRCS Viva: A Revision Guide 2e provides the framework and knowledge to pass the non-subspecialty sections of the FRCS (General Surgery) viva and clinical examination. This comprehensive and up to date revision text covers all essential topics in critical care, emergency and general surgery as well as research papers, basic statistics and data manipulation for the academic section. This essential revision guide provides you with the vital points for each topic, presented in a concise, structured manner and referenced where appropriate. It is essential reading for anyone preparing for the FRCS General Surgery exam.

what is ecf in anatomy: Oxford Handbook of Surgical Nursing Alison Smith, Mark Radford, Maria Kisiel, 2016 Concise, practical, and packed full of clinical information, the Oxford Handbook of Surgical Nursing is the essential resource for all those working in nursing practice surgery and its sub-specialties. Easily-accessible, this handbook provides all of the information and practical advice needed to care effectively and professionally for surgical patients This handbook provides a thorough introduction to the principles and practice of the care of patients undergoing the range of surgical procedures. It covers all of the core elements of surgical care from point of diagnosis, through to discharge and rehabilitation. The Oxford Handbook of Surgical Nursing provides clinical knowledge and skills for managing complex cases in the hospital or clinic. This guide will assist the reader in understanding the core role of the surgical nurse within the modern surgical team, to plan, implement and evaluate patient care delivery, and to manage complications arising from surgery. Evidence-based, and following the latest national guidelines, you can be sure this will be an indispensable companion, for all nurses, whether new to the specialty, or more experienced in surgical care.

what is ecf in anatomy: Pharmacology for Nursing Care - E-Book Richard A. Lehne, Laura Rosenthal, 2014-06-25 A favorite among nursing students, Pharmacology for Nursing Care, 8th Edition, features a uniquely engaging writing style, clear explanations, and unmatched clinical precision and currency to help you gain a solid understanding of key drugs and their implications -as opposed to just memorization of certain facts. Compelling features such as a drug prototype approach, use of large and small print to distinguish need-to-know versus nice-to-know content, and a focus on major nursing implications save you study time by directing your attention on the most important, need-to-know information. The new edition also features an abundance of content updates to keep you ahead of the curve in school and in professional practice. UNIQUE! Engaging writing style with clear explanations makes content easy to grasp and even enjoyable to learn. A drug prototype approach uses one drug within each drug family to characterize all members of its group to help you learn about related drugs currently on the market and drugs that will be released once you begin practice. UNIQUE! Special Interest Topic boxes address timely issues in pharmacology and connect pharmacology content with current trends. Large print/small print design distinguishes essential need-to-know information from nice-to-know information. Limited discussion of adverse effects and drug interactions keeps your limited study time focused on only the most clinically important information. Reliance on up-to-date evidence-based clinical guidelines ensures

that therapeutic uses are clinically relevant. Integrated and summarized nursing content demonstrates the vital interplay between drug therapy and nursing care. Coverage of dietary supplements and herbal interactions equips you to alert patients and caregivers to the potential dangers of certain dietary supplements, including interactions with prescribed and over-the-counter drugs and herbal therapies. Additional learning features provide a touchstone for study and review as you complete reading assignments and build a foundation of pharmacologic knowledge.

what is ecf in anatomy: Fitzgerald's Clinical Neuroanatomy and Neuroscience E-Book Estomih Mtui, Gregory Gruener, Peter Dockery, 2020-08-04 Ideal for both medical students and those in non-medical courses, Fitzgerald's Clinical Neuroanatomy and Neuroscience, 8th Edition, uses clear, understandable text and outstanding artwork to make a complex subject easily accessible. This award-winning title is known for superb illustrations and high readability, expertly integrating clinical neuroanatomy with the clinical application of neuroscience. - Organizes chapters by anatomical area, with integrated analyses of sensory, motor, and cognitive systems. - Breaks complex concepts and subjects into easily digestible content with clear images and concise, straightforward explanations. - Features explanatory illustrations drawn by the same meticulous artists who illustrated Gray's Anatomy. - Includes new Basic Science Panels that highlight an emerging or relevant basic science concept to expand your learning in specific content areas. -Provides access to the Student Consult enhanced eBook, which contains tutorials for each chapter, hundreds of multiple-choice questions and answers, MRI images with explanatory text, and case studies. - Contains learning helps in every chapter, including bulleted points, clinical boxes, opening summaries, and concluding core information boxes. - Evolve Instructor site with an image and test bank is available to instructors through their Elsevier sales rep or via request at https://evolve.elsevier.com.

what is ecf in anatomy: An Introduction to Plant Anatomy Arthur J. Eames, Laurence Howland MacDaniels, 1925 An elementary text in plant anatomy for class study and a reference text for workers in fields of applied botany. Although introductory in nature, it provides a comprehensive treatment of the fundamenetal facts and aspects of anatomy.

what is ecf in anatomy: Hyponatremia: Pathophysiology, Diagnosis, and Management of Sodium Imbalance Dr. Spineanu Eugenia, 2025-02-19 Discover comprehensive insights in Hyponatremia: Pathophysiology, Diagnosis, and Management of Sodium Imbalance. This treatise delves into the intricate mechanisms behind hyponatremia, exploring its impact on fluid balance, cellular function, and organ systems. Gain an in-depth understanding of the diagnostic criteria and laboratory tests essential for accurate assessment, alongside cutting-edge treatment strategies for managing sodium imbalance. From exploring the role of the endocrine and central nervous systems to examining specific case studies, this guide provides a holistic approach to diagnosing and treating hyponatremia. Ideal for healthcare professionals seeking to enhance their knowledge and improve patient outcomes, this work combines detailed medical analysis with practical clinical insights. Perfect for practitioners and researchers in internal medicine, nephrology, and endocrinology. Enhance your expertise with this essential resource.

what is ecf in anatomy: Acute Care Surgery and Trauma Stephen Cohn, 2023-11-03 Remember, the critical questions in the field of Surgery never change, just the answers! J. Bradley Aust M.D. 1926-2010 Acute Care Surgery and Trauma: Evidence-Based Practice discusses important surgical management approaches and clinical decision-making based on scientific evidence found in the published literature. Updated and fully revised, this new edition continues to support clinicians by providing the most up-to-date information and evidence on which to base their decisions across a wide range of topics in acute care surgery and trauma, thus optimizing the decision-making process for the care of individual patients. What can be better for the busy clinician than having all the answers to complex questions extensively researched by experts in the field and readily available without requiring further intensive literature searches? Featuring chapters written by specialists in acute care, trauma, and emergency surgery, with extensive references throughout. The text features tables summarizing key evidence and clinical recommendations for quick reference and easy

interpretation. It provides an invaluable resource for all acute care surgery and trauma practitioners. ... should be in the library of every medical school, every department of surgery, and every surgeon. A must have resource for every surgeon who manages trauma and acute care surgery patients...particularly useful for surgical residents and Surgical Critical Care and Trauma fellows, and attending surgeons.

what is ecf in anatomy: <u>Surgical Techniques and Procedures</u> Mr. Rohit Manglik, 2024-04-24 This book presents standard surgical procedures with detailed techniques, operative steps, and safety protocols, ideal for surgical trainees and healthcare professionals preparing for clinical practice.

what is ecf in anatomy: Pharmacology for Nursing Care Richard A. Lehne, 2013-01-01 Pharmacology for Nursing Care, 8th Edition, features a uniquely engaging writing style, clear explanations, and unmatched clinical precision and currency to helps the reader gain a solid understanding of key drugs and their implications -- as opposed to just memorization of certain facts.

what is ecf in anatomy: Lehne's Pharmacology for Nursing Care E-Book Jacqueline Rosenjack Burchum, Laura D. Rosenthal, 2018-03-27 With a clear explanation of drug prototypes and how they work, Lehne's Pharmacology for Nursing Care, 10th Edition gives you the background you need to understand drugs currently on the market, and those not yet released. This perennial favorite of students and teachers simplifies complex concepts while distinguishing need-to-know content from the material that's merely nice to know. The 10th edition includes updated drug content to reflect the very latest FDA approvals, withdrawals, and therapeutic uses, as well as corresponding updated nursing content. It also includes an updated prototype drugs section, summarizing their major uses, and an updated table detailing care throughout the lifespan of the patient. Additionally, each chapter ends with a nursing implications summary to help you fully understand the material and apply it to clinical nursing practice. Prototype Drugs features serve as a quick-reference learning aid so you can apply your understanding to related drugs currently on the market as well as drugs that will be released in the future. UNIQUE! Engaging writing style with clear explanations makes difficult pharmacology concepts easy to grasp and even enjoyable to learn. Nursing implications of drug therapy are integrated throughout the text to reinforce the integral relationship between drug therapy and nursing care. UPDATED Special Interest Topic boxes focus on currently trending issues in pharmacology, eliminating out-of-date content. Large print highlights essential, need-to-know information, and small print indicates nice-to-know information. QSEN focus includes Patient-Centered Care Across the Life Span features highlighting safe and appropriate patient care during different phases of life. Safety Alert features emphasize the QSEN competency relating to patient safety. Student-friendly features make learning easier with concise drug summary tables, chapter outlines, key points, and a visual guide to the prototype drugs in each class. Concise drug summary tables present detailed information for individual drugs, including drug class, generic and trade names, dosages, routes, and indications. Selected Canadian drug names are indicated with a maple-leaf icon throughout the text. Separate Bioterrorism chapter discusses the clinical manifestations and treatment of biological weapon attacks. NEW! Thoroughly updated drug content reflects the very latest FDA drug approvals, withdrawals, and therapeutic uses, as well as corresponding updated nursing content NEW! Additional images included to accompany difficult concepts. NEW! Inclusion of more student practice questions provide additional help for learning the material.

what is ecf in anatomy: Cunningham's textbook of anatomy Daniel John Cunningham, 1914 what is ecf in anatomy: Demonstrations of Anatomy George Viner Ellis, 1906 what is ecf in anatomy: Surgery of Complex Abdominal Wall Defects Rifat Latifi, 2017-05-31 As with the first edition, the second edition of this book covers the surgical anatomy of the abdominal wall, pathology of abdominal wall defects, such as hernias, enterocutaneous or entero-atmospheric fistulae, and indications for and surgical techniques used to reconstruct the abdominal wall from the practical stand point. In addition, through a number of illustrations, the placement of mesh in the abdominal wall reconstruction as well as manipulations of patient's tissue

including lateral compartment release techniques and other tissue transfer techniques are described in detail. The text also covers reconstruction of complex contaminated abdominal wall defects in patients with complex enteric fistulae, stomas, defects created after the excision of previously placed infected prosthetic mesh, and defects associated with acute tissue loss after severe trauma or necrosis of abdominal wall such as necrotizing soft tissue infections. Complex abdominal wall defects in the pediatric population and long-term outcomes and durability of these repairs are also addressed. The second edition of Surgery of Complex Abdominal Wall Defects is written by experts in their respective areas from around the world and has been updated thoroughly. As with the first edition, it will continue to serve as a guide for current practice for surgeons, including general, trauma, acute care, plastic and reconstructive surgeons.

what is ecf in anatomy: Medical Cyclotrons in Nuclear Medicine , 1972

Related to what is ecf in anatomy

E-Cigarette Forum E-Cigarette Forum is the world's largest vape and ecig website. ECF is global vaping central - start here

General Vaping Discussion - E-Cigarette Forum General vaping discussion and chat. If you are posting on a specific hardware or e-liquid topic, please check first to see if your topic is covered in its own forum further down the

LOST VAPE THELEMA SOLO 100 REVIEWED BY BIGBOB2322 - E Once again I welcome all of you to today's review of the Thelema Solo 100 manufactured by Lost Vape, I would like to thank Sue from Healthcabin for sending this device

Lost Vape Centaurus M200 Box Mod | Reviews by Z-Lee Lost Vape Centaurus M200 Mod Ayo! Welcome back to another Z-Lee review. Today we'll be taking a peek at the Centaurus M200 Mod by Lost Vape. The mod has been out

DIY E-Liquid - E-Cigarette Forum You may discuss home-making e-liquid here, but anyone attempting to follow others' advice does so at their own risk

Lost Vape Centaurus M200 Review By Frenkyou - E-Cigarette Forum Once the outer sleeve is removed, you are faced with a rather sturdy and well decorated black box. The lid of the box is split in two, with the Centaurus symbol in gold in the

LOST VAPE CENTAURUS QUEST BF SQUONK KIT REVIEWED BY Hello once again and welcome to today's review of a Squonk Kit from Lost Vape. As the title opening says this is the Centaurus BF Kit with Lost Vape entering the RDA market with

KUMIHO THOTH T POD DEVICE REVIEWED BY BIGBOB2322 Hello once again and welcome to my review of the Thoth T from Kumiho. This device was sent to me from HEALTHCABIN and I'll leave a link to it later in the review. The

VooPoo Doric Galaxy - Review By Ben28 - E-Cigarette Forum VooPoo Doric Galaxy Today I bring you the VooPoo Doric Galaxy, a device very similar to the GeekVape Wenax M Starter Kit. The grace of these devices is the powerbank

LVE ORION 2 POD MOD KIT REVIEWED BY BIGBOB2322 - E Once again I say hello and welcome to another vape review, today's review is on the newest generation of the Orion Pod Mod Kit as the title says Orion 2 Pod Mod Kit from

E-Cigarette Forum E-Cigarette Forum is the world's largest vape and ecig website. ECF is global vaping central - start here

General Vaping Discussion - E-Cigarette Forum General vaping discussion and chat. If you are posting on a specific hardware or e-liquid topic, please check first to see if your topic is covered in its own forum further down the

LOST VAPE THELEMA SOLO 100 REVIEWED BY BIGBOB2322 - E Once again I welcome all of you to today's review of the Thelema Solo 100 manufactured by Lost Vape, I would like to thank Sue from Healthcabin for sending this device

Lost Vape Centaurus M200 Box Mod | Reviews by Z-Lee Lost Vape Centaurus M200 Mod Ayo! Welcome back to another Z-Lee review. Today we'll be taking a peek at the Centaurus M200 Mod by

Lost Vape. The mod has been out

DIY E-Liquid - E-Cigarette Forum You may discuss home-making e-liquid here, but anyone attempting to follow others' advice does so at their own risk

Lost Vape Centaurus M200 Review By Frenkyou - E-Cigarette Forum Once the outer sleeve is removed, you are faced with a rather sturdy and well decorated black box. The lid of the box is split in two, with the Centaurus symbol in gold in the

LOST VAPE CENTAURUS QUEST BF SQUONK KIT REVIEWED BY Hello once again and welcome to today's review of a Squonk Kit from Lost Vape. As the title opening says this is the Centaurus BF Kit with Lost Vape entering the RDA market with

KUMIHO THOTH T POD DEVICE REVIEWED BY BIGBOB2322 Hello once again and welcome to my review of the Thoth T from Kumiho. This device was sent to me from HEALTHCABIN and I'll leave a link to it later in the review. The

VooPoo Doric Galaxy - Review By Ben28 - E-Cigarette Forum VooPoo Doric Galaxy Today I bring you the VooPoo Doric Galaxy, a device very similar to the GeekVape Wenax M Starter Kit. The grace of these devices is the powerbank

LVE ORION 2 POD MOD KIT REVIEWED BY BIGBOB2322 - E Once again I say hello and welcome to another vape review, today's review is on the newest generation of the Orion Pod Mod Kit as the title says Orion 2 Pod Mod Kit from

E-Cigarette Forum E-Cigarette Forum is the world's largest vape and ecig website. ECF is global vaping central - start here

General Vaping Discussion - E-Cigarette Forum General vaping discussion and chat. If you are posting on a specific hardware or e-liquid topic, please check first to see if your topic is covered in its own forum further down the

LOST VAPE THELEMA SOLO 100 REVIEWED BY BIGBOB2322 - E Once again I welcome all of you to today's review of the Thelema Solo 100 manufactured by Lost Vape, I would like to thank Sue from Healthcabin for sending this device

Lost Vape Centaurus M200 Box Mod | Reviews by Z-Lee Lost Vape Centaurus M200 Mod Ayo! Welcome back to another Z-Lee review. Today we'll be taking a peek at the Centaurus M200 Mod by Lost Vape. The mod has been out

DIY E-Liquid - E-Cigarette Forum You may discuss home-making e-liquid here, but anyone attempting to follow others' advice does so at their own risk

Lost Vape Centaurus M200 Review By Frenkyou - E-Cigarette Forum Once the outer sleeve is removed, you are faced with a rather sturdy and well decorated black box. The lid of the box is split in two, with the Centaurus symbol in gold in the

LOST VAPE CENTAURUS QUEST BF SQUONK KIT REVIEWED BY Hello once again and welcome to today's review of a Squonk Kit from Lost Vape. As the title opening says this is the Centaurus BF Kit with Lost Vape entering the RDA market with

KUMIHO THOTH T POD DEVICE REVIEWED BY BIGBOB2322 Hello once again and welcome to my review of the Thoth T from Kumiho. This device was sent to me from HEALTHCABIN and I'll leave a link to it later in the review. The

VooPoo Doric Galaxy - Review By Ben28 - E-Cigarette Forum VooPoo Doric Galaxy Today I bring you the VooPoo Doric Galaxy, a device very similar to the GeekVape Wenax M Starter Kit. The grace of these devices is the powerbank

LVE ORION 2 POD MOD KIT REVIEWED BY BIGBOB2322 - E Once again I say hello and welcome to another vape review, today's review is on the newest generation of the Orion Pod Mod Kit as the title says Orion 2 Pod Mod Kit from

E-Cigarette Forum E-Cigarette Forum is the world's largest vape and ecig website. ECF is global vaping central - start here

General Vaping Discussion - E-Cigarette Forum General vaping discussion and chat. If you are posting on a specific hardware or e-liquid topic, please check first to see if your topic is covered in its own forum further down the

LOST VAPE THELEMA SOLO 100 REVIEWED BY BIGBOB2322 - E Once again I welcome all of you to today's review of the Thelema Solo 100 manufactured by Lost Vape, I would like to thank Sue from Healthcabin for sending this device

Lost Vape Centaurus M200 Box Mod | Reviews by Z-Lee Lost Vape Centaurus M200 Mod Ayo! Welcome back to another Z-Lee review. Today we'll be taking a peek at the Centaurus M200 Mod by Lost Vape. The mod has been

DIY E-Liquid - E-Cigarette Forum You may discuss home-making e-liquid here, but anyone attempting to follow others' advice does so at their own risk

Lost Vape Centaurus M200 Review By Frenkyou - E-Cigarette Forum Once the outer sleeve is removed, you are faced with a rather sturdy and well decorated black box. The lid of the box is split in two, with the Centaurus symbol in gold in the

LOST VAPE CENTAURUS QUEST BF SQUONK KIT REVIEWED BY Hello once again and welcome to today's review of a Squonk Kit from Lost Vape. As the title opening says this is the Centaurus BF Kit with Lost Vape entering the RDA market

KUMIHO THOTH T POD DEVICE REVIEWED BY BIGBOB2322 Hello once again and welcome to my review of the Thoth T from Kumiho. This device was sent to me from HEALTHCABIN and I'll leave a link to it later in the review. The

VooPoo Doric Galaxy - Review By Ben28 - E-Cigarette Forum VooPoo Doric Galaxy Today I bring you the VooPoo Doric Galaxy, a device very similar to the GeekVape Wenax M Starter Kit. The grace of these devices is the powerbank

LVE ORION 2 POD MOD KIT REVIEWED BY BIGBOB2322 - E Once again I say hello and welcome to another vape review, today's review is on the newest generation of the Orion Pod Mod Kit as the title says Orion 2 Pod Mod Kit from

Back to Home: http://www.speargroupllc.com