tongue anatomy for piercing

tongue anatomy for piercing is a critical aspect to consider for anyone contemplating a tongue piercing. Understanding the structure and function of the tongue can significantly influence the choice of piercing, the healing process, and the overall experience. This article will delve into the intricate details of tongue anatomy, the various types of tongue piercings, their potential risks, and aftercare practices. With a focus on the biological components of the tongue, we aim to provide a thorough understanding that will help enthusiasts and practitioners alike make informed decisions.

- Introduction to Tongue Anatomy
- Basic Structure of the Tongue
- Types of Tongue Piercings
- Risks and Considerations
- Aftercare for Tongue Piercings
- Conclusion

Introduction to Tongue Anatomy

The tongue is a muscular organ crucial for various functions, including taste, swallowing, and speech. It is also a popular site for body piercings. Understanding the anatomy of the tongue is essential for anyone considering this type of piercing. The tongue's structure comprises several parts, including the body, tip, and base, each playing a unique role in its function. Knowledge of these anatomical features can help individuals choose the right type of piercing and understand the healing process better.

Basic Structure of the Tongue

The tongue consists of several key anatomical features that are important to understand when considering a piercing.

Muscle Composition

The tongue is primarily made up of skeletal muscle fibers, which allow for a wide range of movement. This muscular structure provides the tongue with its unique flexibility and strength. The intrinsic muscles change the shape of the tongue, while the extrinsic muscles anchor the tongue to surrounding structures, such as the mandible and hyoid bone.

Surface Features

The surface of the tongue is covered with a mucous membrane and is dotted with papillae, small projections that contain taste buds. There are four types of papillae:

- Fungiform Papillae: Located mainly on the anterior part of the tongue, these are mushroom-shaped and contain taste buds.
- Foliate Papillae: Found on the sides of the tongue, these are involved in taste sensation and are more prominent in certain animals.
- Circumvallate Papillae: These are the largest and are located at the back of the tongue, also containing taste buds.
- Filiform Papillae: These do not contain taste buds but provide the tongue with its textured surface.

Blood Supply and Innervation

The tongue receives its blood supply primarily from the lingual artery, a branch of the external carotid artery. The innervation is complex and involves several cranial nerves:

- The Hypoglossal Nerve (CN XII): Responsible for motor control of the tongue muscles.
- The Lingual Nerve: Provides sensory innervation to most of the anterior two-thirds of the tongue.
- The Glossopharyngeal Nerve (CN IX): Supplies the posterior one-third of the tongue.

Understanding the blood supply and nerve endings of the tongue is essential, as this knowledge can help avoid complications during piercing.

Types of Tongue Piercings

Tongue piercings come in various styles, each with its own unique characteristics and considerations.

Standard Tongue Piercing

The most common type of tongue piercing is the standard midline piercing, located in the center of the tongue. This piercing typically involves a straight barbell and is popular due to its aesthetic appeal and ease of healing.

Side Tongue Piercing

Also known as a lateral tongue piercing, this type is positioned on the side of the tongue rather than the center. It is essential to consider the anatomy when choosing this piercing, as it may affect speech and eating differently than a standard piercing.

Vertical Labret Piercing

This unique piercing goes through the center of the lower lip and enters the tongue from below. It combines elements of lip and tongue piercings, creating a distinctive look.

Snake Eyes Piercing

This unconventional piercing involves placing two beads on either side of the tongue's tip. It is important to note that this type of piercing can pose increased risks due to its location, potentially leading to damage to the teeth and gums.

Risks and Considerations

While tongue piercings can be aesthetically pleasing, they also come with potential risks that should be considered.

Infection

As with any body piercing, the risk of infection is a significant concern. The mouth is home to numerous bacteria, and if the piercing is not cared for properly, infections can occur. Symptoms of infection include redness, swelling, pain, and discharge.

Nerve Damage

Due to the complex innervation of the tongue, there is a risk of nerve damage during the piercing process. This can lead to altered sensation, prolonged numbness, or even loss of taste in some areas of the tongue.

Allergic Reactions

Some individuals may experience allergic reactions to the materials used in the jewelry. Common materials include surgical steel, titanium, and niobium. Choosing high-quality materials can help mitigate this risk.

Aftercare for Tongue Piercings

Proper aftercare is essential for ensuring a smooth healing process and minimizing complications.

Cleaning Routine

A consistent cleaning routine is crucial. Recommended practices include:

- Rinsing the mouth with saline solution or an alcohol-free mouthwash after meals.
- Avoiding alcohol and tobacco products during the healing period.
- Using a soft-bristled toothbrush to maintain oral hygiene without irritating the piercing.

Dietary Considerations

During the initial healing phase, it is advisable to avoid spicy, acidic, or hot foods that may irritate the piercing. Soft foods are recommended until the tenderness subsides.

Monitoring Healing

Monitoring the healing process is important. If signs of infection or unusual changes occur, consulting a professional piercer or healthcare provider is recommended.

Conclusion

Understanding tongue anatomy for piercing is essential for anyone considering this form of body modification. By comprehending the structure and functions of the tongue, individuals can make informed decisions about their piercings, including the type and location. Awareness of the risks involved and the importance of aftercare can help ensure a safe and satisfying experience. Ultimately, a thorough knowledge of tongue anatomy will enhance the enjoyment and safety of tongue piercings.

Q: What are the main parts of the tongue relevant to piercings?

A: The main parts of the tongue relevant to piercings include the body, tip, and base. The body is the main area where piercings are typically placed, while the tip is often chosen for specific styles, such as snake eyes. The base connects the tongue to the floor of the mouth, where care must be taken to avoid nerve damage.

Q: How long does it take for a tongue piercing to heal?

A: A typical tongue piercing takes about 4 to 6 weeks to heal, although complete healing can take several months. Factors such as individual health, aftercare practices, and piercing technique can influence healing time.

Q: What types of jewelry are best for tongue piercings?

A: The best types of jewelry for tongue piercings are made from biocompatible materials such as surgical stainless steel, titanium, or niobium. Such materials are less likely to cause allergic reactions and are safer for healing.

Q: Can I eat normally after getting a tongue piercing?

A: It is advisable to consume soft foods and avoid spicy or hot items immediately after getting a tongue piercing. As healing progresses, one can gradually return to a normal diet but should continue to be cautious about food choices.

Q: What should I do if my tongue piercing gets infected?

A: If you notice signs of infection, such as increased redness, swelling, pain, or discharge, it is essential to consult a professional piercer or healthcare provider for advice on treatment. Do not attempt to remove the jewelry without professional guidance.

Q: Are there any specific risks associated with lateral tongue piercings?

A: Yes, lateral tongue piercings can pose risks such as damage to teeth and gums, altered speech, and increased likelihood of infection. It is important to consider these factors before choosing this type of piercing.

Q: How can I minimize pain during the healing process?

A: To minimize pain during the healing process, maintain good oral hygiene, follow aftercare instructions, and consider taking over-the-counter pain relief as needed. Avoiding irritants like spicy foods can also help.

Q: Is it possible to get a tongue piercing if I have a medical condition?

A: Individuals with certain medical conditions, particularly those affecting blood clotting or immune response, should consult with a healthcare provider before getting a tongue piercing. It is important to ensure that the piercing is safe given one's health status.

Q: What is the best way to clean a new tongue piercing?

A: The best way to clean a new tongue piercing includes rinsing with a saline solution or a non-alcoholic mouthwash after meals, avoiding vigorous rinsing, and gently cleaning around the piercing with a soft-bristled toothbrush.

Q: Can I change my jewelry right after getting a tongue piercing?

A: It is recommended to wait until the piercing has fully healed before changing the jewelry. Typically, this means waiting at least 4 to 6 weeks. Changing jewelry too early can lead to complications.

Tongue Anatomy For Piercing

Find other PDF articles:

http://www.speargroupllc.com/anatomy-suggest-006/Book?ID=gsi18-0867&title=hare-anatomy.pdf

tongue anatomy for piercing: The Piercing Bible, Revised and Expanded Elayne Angel, 2021-06-01 Everything you need to know about ear, face, and body piercings—from how to find a skilled professional piercer to best practices for safe healing and optimal results. "As a piercer, nurse, and educator, I can say without a doubt that this is the most complete book ever written for all people in our industry."—David A. Vidra, founder and president of Health Educators, Inc. Piercing

expert Elayne Angel has performed over 50,000 piercings since the 1980s and has pioneered many placements, including tongue piercing and the triangle, lorum, and other genital piercings. Her authoritative and groundbreaking guidebook has been the definitive resource on body piercing since its publication in 2009. Many people are unaware of the elevated risks of getting pierced at a mall kiosk, by an untrained tattoo artist, or by a novice piercer; a skilled professional is necessary for safety and optimal results, whether piercing the ear, nose, or elsewhere. This revised and expanded edition is the only comprehensive reference book available to help you navigate the entire piercing process. It contains new illustrations, diagrams, and photos, along with fully updated information, including: • The best piercings and placements for various body parts and body types • Terminology, techniques, and tools of the trade • Vital sterility, sanitation, and hygiene information • Jewelry designs, sizes, materials, and quality • Piercing aftercare and troubleshooting advice for successful healing • How to become a piercer, piercing throughout history and in modern culture, and the future of body piercing The Piercing Bible, Revised and Expanded, includes essential medical and technical updates, as well as refreshed illustrations and jewelry photography, to reflect today's standards and best practices for safe, professional piercing.

tongue anatomy for piercing: Inderbir Singh's Textbook of Anatomy V Subhadra Devi, 2019-06-29

tongue anatomy for piercing: Human Anatomy John Cleland, John Yule Mackay, 1896 tongue anatomy for piercing: Pfenninger and Fowler's Procedures for Primary Care E-Book Grant C. Fowler, 2019-03-24 Primary care clinicians are performing more varied procedures than ever before, and physicians, residents, and students need a comprehensive, authoritative resource that provides trusted information in an easy-to-follow format. Through three outstanding editions, Pfenninger and Fowler's Procedures for Primary Care has been the go-to reference for step-by-step strategies for nearly every medical procedure that can be performed in an office, hospital, or emergency care facility by primary care providers. This 4th Edition continues that tradition with new section editors, updated illustrations, new chapters, and much more. No other primary care procedure book compares with Pfenninger and Fowler's breadth and depth of practical, step-by-step content! - Provides comprehensive, real-world coverage of more than 230 procedures that arise in the primary care setting, including many that were previously performed only in subspecialty settings, such as joint injections and cosmetic procedures. - Includes new chapters: Esophageal Foreign Body Removal, Manual Testicular Detorsion, Symphysiotomy, Zipper Injury Management, and Blood Products. - Presents the how-to expertise of six new section editors, for a fresh, contemporary perspective throughout the book. - Additional focus on the evidence, with plentiful citations to key references, makes this the most evidence-based edition yet. - Features numerous updated illustrations, including many more in full color, and incorporates updated ICD-10-CM codes throughout. - Provides access to online resources including patient education handouts and consent forms, lists of device manufacturers, and more. - Utilizes a concise outline format, detailed text and illustrations, and abundant boxes and tables for quick access to the information you need. -Enhanced eBook version included with purchase, which allows you to access all of the text, figures, and references from the book on a variety of devices

tongue anatomy for piercing: The Anatomy of the head Thomas Dwight, 1876 tongue anatomy for piercing: The Body Scoop for Girls Jennifer Ashton M.D., Ob-Gyn, Christine Rojo, 2009-12-29 An authoritative yet girlfriend-friendly health book for teen and tween girls written by CBS News Medical Correspondent Dr. Jennifer Ashton AS an ob-gyn specialing in adolescent care, Dr. Jennifer Ashton understands better than anyone that being a teenage girl these days is fraught with a special kind of angst. But in her practice she talks openly and nonjudgementally to her young patients like a good friend, answering each of their questions respectfully and with candor. Now she shartes this advice in a no-holds-barred guidebook, based on her passion to cut through the embarrassment that girls often feel about their changing bodies and to arm them with the knowledge they need to make smart choices. A comprehensive guide from head to toe, The Body Scoop for Girls covers the basics of puberty and beyond, including: •Breast

development and nipple bumps •The decision to wait to have sex, and the benefits of waiting •Birth control •The lowdown on STIs •Eating Disorders •Depression and hormone imbalances •Grooming, from hair removal to hygiene products •Body piercings Writing in a funny and fresh, girl-to-girl voice, Dr. Ashton has created a totally up-to-date health book that speaks directly to young women and the unique pressures they face today. From a doctor who gets it, The Body Scoop for Girls makes the road to womanhood an empowering one.

tongue anatomy for piercing: <u>Human Anatomy Volume - III</u> Mr. Rohit Manglik, 2024-07-24 This volume focuses on key anatomical regions with in-depth illustrations and descriptions, suitable for advanced medical students and professionals.

tongue anatomy for piercing: 100 Questions & Answers About Your Daughter's Sexual Wellness and Development Carolyn F. Davis, 2010-04-30.

tongue anatomy for piercing: A Text-book of Entomology, Including the Anatomy, Physiology, Embryology and Metamorphoses of Insects Alpheus Spring Packard, 1898

tongue anatomy for piercing: Medical Law in Austria Aline Leischner-Lenzhofer, Danielle Noe, Claudia Steinböck, Gisela Ernst, 2022-08-20 Derived from the renowned multi-volume International Encyclopaedia of Laws, this convenient volume provides comprehensive analysis of the law affecting the physician-patient relationship in Austria. Cutting across the traditional compartments with which lawyers are familiar, medical law is concerned with issues arising from this relationship, and not with the many wider juridical relations involved in the broader field of health care law. After a general introduction, the book systematically describes law related to the medical profession, proceeding from training, licensing, and other aspects of access to the profession, through disciplinary and professional liability and medical ethics considerations and quality assurance, to such aspects of the physician-patient relationship as rights and duties of physicians and patients, consent, privacy, and access to medical records. Also covered are specific issues such as organ transplants, human medical research, abortion, and euthanasia, as well as matters dealing with the physician in relation to other health care providers, health care insurance, and the health care system. Succinct and practical, this book will prove to be of great value to professional organizations of physicians, nurses, hospitals, and relevant government agencies. Lawyers representing parties with interests in Austria will welcome this very useful guide, and academics and researchers will appreciate its comparative value as a contribution to the study of medical law in the international context.

tongue anatomy for piercing: American Journal of Dental Science , 1849 tongue anatomy for piercing: American Library of Dental Science. ... , 1848 tongue anatomy for piercing: Index Medicus , 2002 Vols. for 1963- include as pt. 2 of the Jan. issue: Medical subject headings.

tongue anatomy for piercing: Procedures for the Primary Care Provider Marilyn Winterton Edmunds, 2016-01-19 Confidently perform the most common office procedures with Procedures for the Primary Care Provider, 3rd Edition. This practical, spiral-bound reference provides step-by-step illustrated guidelines for basic and advanced office procedures commonly performed by Nurse Practitioners and Physician's Assistants. Each procedure follows a consistent format including a brief description of the procedure, a review of relevant anatomy and physiology, indications and contraindications, precautions, assessment, patient preparation, treatment alternatives, a list of equipment needed, and a step-by-step illustrated procedure. This third edition features nine new procedures, new illustrations, a more user-friendly full-color design, and much more. Need-to-know coverage of the most common office procedures performed by NPs, PAs, and other primary care providers makes this book an excellent guide for clinicians who may not perform these procedures regularly. Consistent procedure format includes a brief description of the procedure, a review of relevant anatomy and physiology, indications and contraindications, precautions, assessment, patient preparation, treatment alternatives, a list of equipment needed, and a step-by-step illustrated procedure. Detailed illustrations (nearly 400 drawings and photographs) clearly demonstrate the steps of each procedure. Step-by-step numbered guidelines for each procedure allow for quick

reference. An introductory chapter covers legal, educational, and reimbursement factors related to performing common office procedures. Appendixes, including the Sample Checklist for Certification and the Sample Consent Form for Procedure, provide you with commonly used forms in an easy to access location. UPDATED! Nine new procedures reflect the changing spectrum of primary care procedures, customer requests, and changes in NP and PA practice (*asterisk indicates advanced procedures requiring special education and/or certification): Jewelry removal Fluoride varnish application Frenulectomy Trigger point injection Dislocation reduction: finger (DIP and PIP joints) Bladder scanning with ultrasound Endometrial biopsy* Male circumcision (Gomco technique)* Manual detorsion of the testes* NEW! Red Flag alerts indicate when a procedure should be referred to a specialist. NEW and UPDATED! Additional and updated CPT billing codes, which are used frequently by NPs and PAs, reflect the most recent information. NEW! Brand new full-color, enhanced design, featuring procedure illustrations that fall within the boxed procedure steps, saves space and enhances learning. Convenient spiral binding lets you practice each procedure while keeping the book open for reference without contaminating your hands. NEW! Coverage of infection precautions, particularly in illustrations, stresses the importance and procedures of infection precaution. NEW! New illustrations are rendered in full color to improve your learning. Equipment photos have been replaced to show newer equipment, and selected photos have been replaced with higher-quality images. NEW! Updated procedure content throughout ensures currency and consistency with today's NP and PA scopes of practice and best practice guidelines. NEW! Handy new quick-reference tools, including an alphabetical list of procedures (with page numbers) inside the front cover and on the facing page and valuable reference information inside the back cover, improve navigation.

tongue anatomy for piercing: Cumulated Index Medicus, 1998

tongue anatomy for piercing: Rosen & Barkin's 5-Minute Emergency Medicine Consult Jeffrey J. Schaider, Roger M. Barkin, Stephen R. Hayden, Richard E. Wolfe, Adam Z. Barkin, Philip Shayne, Peter Rosen, 2012-02-17 This best-selling emergency department reference is now in its thoroughly updated Fourth Edition. The foremost authorities provide practical information on over 600 clinical problems in a fast-access two-page outline format that's perfect for on-the-spot consultation during care in the emergency department. Coverage of each disorder includes clinical presentation, pre-hospital, diagnosis, treatment, disposition, and ICD-9 coding. Icons enable practitioners to quickly spot the information they need. This edition provides up-to-date information on topics such as emerging infections, new protocols, and new treatments.

tongue anatomy for piercing: Cosmetic Medicine and Surgery Pierre Andre, Eckart Haneke, Leonardo Marini, Christopher Rowland Payne, 2017-01-27 Aesthetic rejuvenation now encompasses so many topics that practitioners in one area may feel out of touch with developments in other areas in the same field. With over 70 chapters, over 1200 figures (many in full color), over 80 tables, and over 20 videos, from an international list of contributors, under an eminent team of editors, Cosmetic Medicine & Surgery is a comprehensive and authoritative resource. It covers a wide spectrum of topics including the fundamental aspects, cosmetic aspects, minimally invasive surgery, the aesthetic facelift, and many others in this most high-profile of medical and surgical specialties. Print Versions of this book also include access to the ebook version.

tongue anatomy for piercing: Did You Hear About The Girl Who . . . ? Marianne H Whatley, Elissa R Henken, 2001-03-01 "Takes the reality of boys and girls seriously, while never flinching from providing the best health information available." —Gary Alan Fine, Northwestern University, author of Manufacturing Tales: Sex and Money in Contemporary Legends Ever hear the one about the man who wakes up after a chance sexual encounter to discover he's been involuntarily relieved of one of his kidneys? Everyone knows contemporary legends, those lurid, cautionary tales, always told as though they happened to the friend of a friend. Sometimes we pass them on to others unsure of their truthfulness, usually we dismiss them as urban legends. But these stories tell us a lot about our deepest fears and fantasies. In fact, a large part of what we know about our bodies we have learned from kids on the playground or colleagues at work, from information contained in folk

beliefs, jokes and legends. Sexual folklore goes beyond classroom lessons of mechanics to answer many questions about what people actually do and how they do it. Mariamne H. Whatley and Elissa R. Henken have collected hundreds of sexually-themed stories from college students in order to tell us what they reveal about our sexual attitudes. They confront myths and stereotypes about sexual behavior and use folklore as a tool to educate students about sexual health and gender relations, presenting these tales in a way that is intriguing and educational. "As intelligent as it is interesting and funny." — Journal of Sex Research "A must read for sexuality educators and youth workers . . . Fun, clever, engaging and provocative." —Michelle Fine, CUNY Graduate Center, author of Framing Dropouts: Notes on the Politics of an Urban High School

tongue anatomy for piercing: When the Body Is the Target Sharon Klayman Farber, 2002-11-05 In this comprehensive and insightful work, Dr. Sharon K. Farber provides an invaluable resource for the mental health professional who is struggling to understand self-harm and its origins. Using attachment theory to explain how addictive connections to pain and suffering develop, she discusses various kinds and functions of self-harm behavior. From eating disorders to body modifications such as tattooing, Dr. Farber explores the language of self-harm, and the translation of that language and its psychic functions in the therapeutic setting. She tells us, 'When the body weeps tears of blood, we need to wonder what terrible sorrows cannot be spoken.' Brilliantly illustrated with rich clinical material, this book offers a practical approach to the diagnosis, assessment, and treatment of the increasing number of patients whose emotions are expressed through bodily harm. The challenges of working with patients who tend to view the world of relationships in terms of predator and prey are clearly explicated and the stormy countertransference responses that threaten to destroy the treatment are given a full hearing. Finally, she shows how the attachment relationship formed in treatment can repair the traumatic attachment in mind, body, psyche, and soul, and can serve as the cornerstone of therapeutic change. A Jason Aronson Book

tongue anatomy for piercing: Venus & Mars, Orlando, Florida and Angela M Weber, 2001

Related to tongue anatomy for piercing

Tongue Anatomy, Function, and Medical Disorders The tongue's anatomy is important for eating, taste, and speech. Learn about the tongue's parts, functions, and types of medical disorders **Pictures: What Your Tongue Says About Your Health - WebMD** Colors, spots, patches, and lumps can all give you clues about your health. Find out from WebMD what your tongue is telling you

Tongue Anatomy: Complete Guide with Parts, Functions & Diagram Explore the tongue anatomy in our complete guide with clear diagrams, parts & functions. Learn how it influences taste, speech & oral health

Tongue: Definition, Location, Anatomy & Function Your tongue is a muscular organ located in your mouth. It moves food around when you eat. It also helps you speak and enunciate clearly Tongue Problems: Sores, Discoloration, and Tongue Bumps - WebMD Learn about problems related to the tongue like soreness, discoloration and bumps that are common but cause a lot of discomfort and uneasiness

Tongue Problems: Types, Causes, Symptoms, Treatment & Pictures Find out about different tongue problems, and read about their causes, signs & symptoms, diagnosis, and treatments Tongue: Anatomy, muscles, neurovasculature and histology | Kenhub This article covers the anatomy, muscles, neurovasculature, and histology of the tongue. Learn more about it at Kenhub! Tongue | Anatomy, Parts, Pictures, Diagram of Human Tongue The human tongue is a muscular organ that is covered by a thin mucous membrane. It lies partly in the mouth cavity and partly in the oropharynx. It is highly mobile and can be shifted into a

Tongue Problems: Symptoms, Causes, Diagnosis & Treatment The tongue is a muscular organ in the mouth. When there are problems, this usually shows in the tongue's appearance and sensations, and your ability to use it to help

Tongue Anatomy, Function, and Medical Disorders The tongue's anatomy is important for eating, taste, and speech. Learn about the tongue's parts, functions, and types of medical disorders **Pictures: What Your Tongue Says About Your Health - WebMD** Colors, spots, patches, and lumps can all give you clues about your health. Find out from WebMD what your tongue is telling you

Tongue Anatomy: Complete Guide with Parts, Functions & Diagram Explore the tongue anatomy in our complete guide with clear diagrams, parts & functions. Learn how it influences taste, speech & oral health

Tongue: Definition, Location, Anatomy & Function Your tongue is a muscular organ located in your mouth. It moves food around when you eat. It also helps you speak and enunciate clearly Tongue Problems: Sores, Discoloration, and Tongue Bumps
Learn about problems related to the tongue like soreness, discoloration and bumps that are common but cause a lot of discomfort and uneasiness

Tongue Problems: Types, Causes, Symptoms, Treatment & Pictures Find out about different tongue problems, and read about their causes, signs & symptoms, diagnosis, and treatments Tongue: Anatomy, muscles, neurovasculature and histology This article covers the anatomy, muscles, neurovasculature, and histology of the tongue. Learn more about it at Kenhub!

Tongue | Anatomy, Parts, Pictures, Diagram of Human Tongue The human tongue is a muscular organ that is covered by a thin mucous membrane. It lies partly in the mouth cavity and partly in the oropharynx. It is highly mobile and can be shifted into a

Tongue Problems: Symptoms, Causes, Diagnosis & Treatment The tongue is a muscular organ in the mouth. When there are problems, this usually shows in the tongue's appearance and sensations, and your ability to use it to help

Tongue Anatomy, Function, and Medical Disorders The tongue's anatomy is important for eating, taste, and speech. Learn about the tongue's parts, functions, and types of medical disorders **Pictures: What Your Tongue Says About Your Health - WebMD** Colors, spots, patches, and lumps can all give you clues about your health. Find out from WebMD what your tongue is telling you

Tongue Anatomy: Complete Guide with Parts, Functions & Diagram Explore the tongue anatomy in our complete guide with clear diagrams, parts & functions. Learn how it influences taste, speech & oral health

Tongue: Definition, Location, Anatomy & Function Your tongue is a muscular organ located in your mouth. It moves food around when you eat. It also helps you speak and enunciate clearly Tongue Problems: Sores, Discoloration, and Tongue Bumps - WebMD Learn about problems related to the tongue like soreness, discoloration and bumps that are common but cause a lot of discomfort and uneasiness

Tongue Problems: Types, Causes, Symptoms, Treatment & Pictures Find out about different tongue problems, and read about their causes, signs & symptoms, diagnosis, and treatments Tongue: Anatomy, muscles, neurovasculature and histology | Kenhub This article covers the anatomy, muscles, neurovasculature, and histology of the tongue. Learn more about it at Kenhub! Tongue | Anatomy, Parts, Pictures, Diagram of Human Tongue The human tongue is a muscular organ that is covered by a thin mucous membrane. It lies partly in the mouth cavity and partly in the oropharynx. It is highly mobile and can be shifted into a

Tongue Problems: Symptoms, Causes, Diagnosis & Treatment The tongue is a muscular organ in the mouth. When there are problems, this usually shows in the tongue's appearance and sensations, and your ability to use it to help

Related to tongue anatomy for piercing

Do tongue piercings harm your oral health? Evidence points to yes (News-Medical.Net on MSN11d) Researchers reviewed 19 studies on tongue piercings and found they carry significant oral

health risks, including fractures,

Do tongue piercings harm your oral health? Evidence points to yes (News-Medical.Net on MSN11d) Researchers reviewed 19 studies on tongue piercings and found they carry significant oral health risks, including fractures,

Tongue piercing: For that gap-toothed look (Los Angeles Times15y) Tongue piercing was a ritual tradition of the Maya and the Aztecs, ancient and -- apparently -- gap-toothed peoples. Now the dental cause and effect has been established: Those who choose to pierce

Tongue piercing: For that gap-toothed look (Los Angeles Times15y) Tongue piercing was a ritual tradition of the Maya and the Aztecs, ancient and -- apparently -- gap-toothed peoples. Now the dental cause and effect has been established: Those who choose to pierce

Piercing Horror Stories From Hell, According To Piercers Who've Seen It All (20d) Even in the cleanest, safest piercing studios, piercers have seen things that would make anyone's stomach turn. Think

Piercing Horror Stories From Hell, According To Piercers Who've Seen It All (20d) Even in the cleanest, safest piercing studios, piercers have seen things that would make anyone's stomach turn. Think

Tongue piercing warning (The Jamaica Observer6y) TONGUE rings are becoming increasingly popular in Jamaica. Some women opt to get a vertical piercing through the centre of the tongue (midline), while others choose a horizontal (snakeye), or even a

Tongue piercing warning (The Jamaica Observer6y) TONGUE rings are becoming increasingly popular in Jamaica. Some women opt to get a vertical piercing through the centre of the tongue (midline), while others choose a horizontal (snakeye), or even a

What to Expect During Each Stage of Your Tongue Piercing Healing Process (Healthline7y) A tongue piercing takes about six to eight weeks to heal. However, your healing time depends entirely on how you care for your new piercing. Call your doctor if you have signs of infection. Read on to What to Expect During Each Stage of Your Tongue Piercing Healing Process (Healthline7y) A tongue piercing takes about six to eight weeks to heal. However, your healing time depends entirely on how you care for your new piercing. Call your doctor if you have signs of infection. Read on to Tongue piercings worse with metal (Science News14y) While metal tongue studs may have more flash than piercings made of plastic, a mouthful of steel also harbors more bacteria, researchers report in an upcoming issue of the Journal of Adolescent

Tongue piercings worse with metal (Science News14y) While metal tongue studs may have more flash than piercings made of plastic, a mouthful of steel also harbors more bacteria, researchers report in an upcoming issue of the Journal of Adolescent

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