VERTEX ANATOMY

VERTEX ANATOMY IS A CRUCIAL ASPECT OF UNDERSTANDING THE STRUCTURE AND FUNCTION OF THE HUMAN BODY, PARTICULARLY WITHIN THE FIELD OF ANATOMY AND MEDICINE. THE TERM "VERTEX" REFERS TO THE HIGHEST POINT OF THE HEAD, AND ITS ANATOMY ENCOMPASSES VARIOUS STRUCTURES, INCLUDING BONES, MUSCLES, AND SOFT TISSUES. THIS ARTICLE WILL DELVE INTO THE INTRICATE COMPONENTS OF VERTEX ANATOMY, INCLUDING ITS DEFINITION, SIGNIFICANCE, AND RELATED ANATOMICAL STRUCTURES. ADDITIONALLY, IT WILL HIGHLIGHT THE CLINICAL RELEVANCE OF VERTEX ANATOMY IN VARIOUS MEDICAL FIELDS. BY EXPLORING THE VERTEX IN DETAIL, WE WILL GAIN INSIGHTS INTO ITS ROLE IN HUMAN PHYSIOLOGY, POTENTIAL PATHOLOGIES, AND ITS IMPORTANCE IN SURGERIES AND MEDICAL IMAGING.

- Understanding Vertex Anatomy
- KEY STRUCTURES OF THE VERTEX
- IMPORTANCE OF VERTEX ANATOMY IN MEDICINE
- CLINICAL RELEVANCE OF VERTEX ANATOMY
- COMMON PATHOLOGIES RELATED TO VERTEX ANATOMY
- Conclusion

UNDERSTANDING VERTEX ANATOMY

THE VERTEX ANATOMY ENCOMPASSES THE TOPMOST PART OF THE SKULL, SPECIFICALLY THE REGION WHERE THE PARIETAL BONES MEET. THIS AREA IS SIGNIFICANT NOT ONLY FOR ITS STRUCTURAL ATTRIBUTES BUT ALSO FOR ITS FUNCTIONAL IMPLICATIONS IN VARIOUS BODILY PROCESSES. UNDERSTANDING THE VERTEX INVOLVES A COMPREHENSIVE EXPLORATION OF ITS COMPONENTS, INCLUDING THE BONES, MUSCLES, AND THE SURROUNDING SOFT TISSUES THAT CONTRIBUTE TO THE OVERALL ANATOMY OF THE REGION.

DEFINITION AND LOCATION

THE VERTEX, DERIVED FROM THE LATIN WORD FOR "HIGHEST POINT," IS LOCATED AT THE SUPERIOR ASPECT OF THE SKULL. IT IS FORMED PRIMARILY BY THE PARIETAL BONES, WHICH ARE TWO LARGE BONES THAT FORM THE SIDES AND ROOF OF THE CRANIUM. THE VERTEX SERVES AS A CRITICAL LANDMARK IN BOTH ANATOMICAL STUDIES AND CLINICAL PRACTICES, FACILITATING THE IDENTIFICATION OF OTHER STRUCTURES AND GUIDING SURGICAL INTERVENTIONS.

FUNCTIONAL IMPORTANCE

THE VERTEX ANATOMY PLAYS A FUNDAMENTAL ROLE IN PROTECTING THE BRAIN AND SUPPORTING VARIOUS NEURAL FUNCTIONS. IT HOUSES KEY AREAS RESPONSIBLE FOR SENSORY PROCESSING AND MOTOR CONTROL. ADDITIONALLY, THE VERTEX IS INVOLVED IN CRANIAL STABILITY AND THE OVERALL STRUCTURAL INTEGRITY OF THE SKULL. UNDERSTANDING ITS ANATOMY IS VITAL FOR MEDICAL PROFESSIONALS, ESPECIALLY THOSE SPECIALIZING IN NEUROLOGY, NEUROSURGERY, AND OTOLARYNGOLOGY.

KEY STRUCTURES OF THE VERTEX

IN ORDER TO FULLY APPRECIATE VERTEX ANATOMY, IT IS ESSENTIAL TO IDENTIFY ITS KEY STRUCTURES. THE VERTEX CONSISTS OF SEVERAL ANATOMICAL COMPONENTS, INCLUDING BONES, MUSCLES, AND CONNECTIVE TISSUES, EACH CONTRIBUTING TO ITS

BONES OF THE VERTEX

THE PRIMARY BONES THAT CONSTITUTE THE VERTEX INCLUDE:

- PARIETAL BONES: THESE PAIRED BONES FORM THE MAJORITY OF THE VERTEX AREA AND ARE CRUCIAL FOR THE CRANIAL STRUCTURE.
- FRONTAL BONE: LOCATED AT THE ANTERIOR PART OF THE SKULL, IT PLAYS A ROLE IN BOTH THE VERTEX AND THE
- OCCIPITAL BONE: FOUND AT THE BACK OF THE SKULL, IT CONNECTS WITH THE PARIETAL BONES AT THE LAMBDOID SLITLING

These bones collectively maintain the shape of the skull, protect the brain, and provide attachment points for various muscles.

MUSCLES ASSOCIATED WITH VERTEX ANATOMY

SEVERAL MUSCLES ARE ASSOCIATED WITH THE VERTEX REGION, CONTRIBUTING TO ITS MOVEMENT AND FUNCTIONALITY. THE MOST NOTABLE INCLUDE:

- Temporalis Muscle: This muscle is critical for mastication and is located on the lateral aspect of the skull.
- FRONTALIS MUSCLE: PART OF THE OCCIPITOFRONTALIS MUSCLE GROUP, IT IS RESPONSIBLE FOR MOVEMENT OF THE FOREHEAD AND EYEBROWS.
- Occipitalis Muscle: This muscle assists in pulling the scalp backward and is also part of the occipitofrontalis group.

THESE MUSCLES HIGHLIGHT THE VERTEX'S ROLE NOT ONLY IN CRANIAL PROTECTION BUT ALSO IN FACIAL EXPRESSION AND MOVEMENT.

IMPORTANCE OF VERTEX ANATOMY IN MEDICINE

Understanding vertex anatomy is vital for various medical domains, particularly in areas such as surgery, radiology, and neurology. The knowledge of vertex structures aids in accurate diagnoses, surgical planning, and the management of cranial conditions.

SURGICAL APPLICATIONS

In neurosurgery, a precise understanding of the vertex anatomy is crucial for performing craniotomies and other surgical interventions. Surgeons must identify anatomical landmarks to minimize risk and enhance surgical outcomes. The vertex serves as a reference point for accessing deeper structures within the cranial cavity.

DIAGNOSTIC IMAGING

IN RADIOLOGY, VERTEX ANATOMY IS SIGNIFICANT FOR INTERPRETING IMAGING STUDIES SUCH AS CT SCANS AND MRIS.

AWARENESS OF THE NORMAL ANATOMICAL VARIATIONS HELPS RADIOLOGISTS IDENTIFY PATHOLOGIES ACCURATELY, LEADING TO BETTER CLINICAL DECISIONS.

CLINICAL RELEVANCE OF VERTEX ANATOMY

VERTEX ANATOMY IS NOT ONLY A THEORETICAL CONSTRUCT BUT HAS PRACTICAL IMPLICATIONS IN VARIOUS CLINICAL SCENARIOS. UNDERSTANDING THE ANATOMY OF THIS REGION CAN INFLUENCE TREATMENT APPROACHES AND PATIENT OUTCOMES.

TRAUMA AND VERTEX ANATOMY

Cranial trauma often affects the vertex region, necessitating a thorough understanding of its anatomy for effective management. Injuries to the vertex can lead to serious complications, including brain hemorrhages and skull fractures. Medical professionals must be adept at recognizing the signs of such injuries and understanding the underlying anatomy to provide timely interventions.

PATHOLOGIES ASSOCIATED WITH THE VERTEX

SEVERAL PATHOLOGIES CAN AFFECT THE VERTEX REGION, INCLUDING:

- SKULL FRACTURES: THESE CAN OCCUR DUE TO TRAUMA AND MAY REQUIRE SURGICAL INTERVENTION.
- MENINGIOMAS: TUMORS THAT CAN ARISE IN THE MENINGES, OFTEN LEADING TO SYMPTOMS RELATED TO INCREASED INTRACRANIAL PRESSURE.
- **HEADACHES:** CERTAIN TYPES OF HEADACHES, SUCH AS TENSION HEADACHES, MAY BE ASSOCIATED WITH MUSCLE TENSION IN THE VERTEX REGION.

RECOGNIZING THESE CONDITIONS IS CRITICAL FOR HEALTHCARE PROVIDERS TO ENSURE APPROPRIATE MANAGEMENT AND TREATMENT STRATEGIES.

COMMON PATHOLOGIES RELATED TO VERTEX ANATOMY

PATHOLOGIES ASSOCIATED WITH VERTEX ANATOMY CAN RANGE FROM BENIGN TO LIFE-THREATENING. UNDERSTANDING THESE CONDITIONS IS ESSENTIAL FOR EFFECTIVE DIAGNOSIS AND TREATMENT.

Types of Pathologies

COMMON PATHOLOGIES AFFECTING THE VERTEX INCLUDE:

- CRANIOSYNOSTOSIS: A CONDITION WHERE ONE OR MORE SUTURES IN AN INFANT'S SKULL FUSE PREMATURELY, LEADING TO ABNORMAL HEAD SHAPES.
- TRAUMATIC BRAIN INJURY (TBI): INJURIES TO THE VERTEX CAN IMPACT BRAIN FUNCTION, REQUIRING IMMEDIATE MEDICAL ATTENTION.
- INTRACRANIAL HEMORRHAGE: BLEEDING WITHIN THE SKULL CAN OCCUR DUE TO TRAUMA OR VASCULAR ISSUES,

THESE CONDITIONS UNDERSCORE THE IMPORTANCE OF UNDERSTANDING VERTEX ANATOMY IN CLINICAL PRACTICE, AS THEY CAN HAVE PROFOUND IMPLICATIONS FOR PATIENT CARE.

CONCLUSION

In summary, vertex anatomy is a fundamental aspect of human anatomy that encompasses various structures critical for both protection and function. A comprehensive understanding of the vertex, including its bones, muscles, and potential pathologies, is essential for medical professionals across various fields. The clinical relevance of vertex anatomy in surgical procedures, diagnostic imaging, and the management of cranial conditions highlights its importance in healthcare. As we continue to expand our understanding of vertex anatomy, we can improve patient outcomes and advance medical knowledge in related disciplines.

Q: WHAT IS VERTEX ANATOMY AND WHY IS IT IMPORTANT?

A: VERTEX ANATOMY REFERS TO THE ANATOMICAL STRUCTURES LOCATED AT THE HIGHEST POINT OF THE SKULL, PRIMARILY INVOLVING THE PARIETAL BONES. IT IS IMPORTANT FOR PROTECTING THE BRAIN, SUPPORTING NEURAL FUNCTIONS, AND GUIDING SURGICAL INTERVENTIONS.

Q: WHAT BONES ARE INVOLVED IN VERTEX ANATOMY?

A: THE PRIMARY BONES INVOLVED IN VERTEX ANATOMY INCLUDE THE PARIETAL BONES, FRONTAL BONE, AND OCCIPITAL BONE, WHICH COLLECTIVELY FORM THE CRANIAL STRUCTURE OF THE VERTEX REGION.

Q: HOW DOES VERTEX ANATOMY RELATE TO CRANIAL SURGERY?

A: In cranial surgery, a thorough understanding of vertex anatomy is vital for identifying anatomical landmarks, minimizing risks, and achieving successful surgical outcomes.

Q: WHAT COMMON PATHOLOGIES ARE ASSOCIATED WITH VERTEX ANATOMY?

A: COMMON PATHOLOGIES INCLUDE SKULL FRACTURES, MENINGIOMAS, AND CRANIOSYNOSTOSIS, ALL OF WHICH CAN SIGNIFICANTLY IMPACT HEALTH AND MAY REQUIRE MEDICAL INTERVENTION.

Q: How does vertex anatomy impact diagnostic imaging?

A: VERTEX ANATOMY IS CRUCIAL IN RADIOLOGY FOR INTERPRETING IMAGING STUDIES LIKE CT AND MRI SCANS, AS KNOWLEDGE OF NORMAL ANATOMICAL VARIATIONS AIDS IN ACCURATELY IDENTIFYING PATHOLOGIES.

Q: WHAT ROLE DO MUSCLES PLAY IN VERTEX ANATOMY?

A: Muscles associated with vertex anatomy, such as the temporalis, frontalis, and occipitalis, contribute to head movement and facial expression, highlighting the functional aspects of this region.

Q: WHAT ARE THE IMPLICATIONS OF TRAUMATIC BRAIN INJURY RELATED TO VERTEX ANATOMY?

A: Traumatic brain injury affecting the vertex can lead to serious complications, requiring immediate medical attention and a thorough understanding of the underlying anatomy for effective treatment.

Q: CAN VERTEX ANATOMY INFLUENCE HEADACHE TYPES?

A: YES, CERTAIN HEADACHES, PARTICULARLY TENSION HEADACHES, CAN BE ASSOCIATED WITH MUSCLE TENSION IN THE VERTEX REGION, INDICATING THE INTERCONNECTION BETWEEN ANATOMY AND PAIN SYNDROMES.

Q: WHAT IS CRANIOSYNOSTOSIS AND ITS RELATION TO VERTEX ANATOMY?

A: CRANIOSYNOSTOSIS IS A CONDITION WHERE SKULL SUTURES FUSE PREMATURELY, AFFECTING THE VERTEX REGION AND LEADING TO ABNORMAL HEAD SHAPES, NECESSITATING SURGICAL INTERVENTION FOR CORRECTION.

Q: HOW DOES VERTEX ANATOMY CONTRIBUTE TO OVERALL CRANIAL STABILITY?

A: VERTEX ANATOMY, THROUGH ITS STRUCTURAL COMPONENTS, PROVIDES CRANIAL STABILITY AND INTEGRITY, ESSENTIAL FOR PROTECTING THE BRAIN AND SUPPORTING VARIOUS BODILY FUNCTIONS.

Vertex Anatomy

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/business-suggest-013/Book?trackid=NJk73-2444\&title=customer-relationship-in-business-canvas.pdf}$

vertex anatomy: The New Encyclopaedia William Henry Hall, 1799

vertex anatomy: An Universal Etymological English Dictionary, Etc.] Nathan BAILEY, 1724

vertex anatomy: An Universal Etymological English Dictionary Nathan Bailey, 1789 vertex anatomy: Encyclopædia Britannica; Or, a Dictionary of Arts, Sciences, and

Miscellaneous Literature ... Illustrated with Near Four Hundred Copperplates , 1797

vertex anatomy: Hair Transplantation Venkataram Mysore, 2023-11-02

vertex anatomy: Statistical Atlases and Computational Models of the Heart. Regular and CMRxMotion Challenge Papers Oscar Camara, Esther Puyol-Antón, Chen Qin, Maxime Sermesant, Avan Suinesiaputra, Shuo Wang, Alistair Young, 2023-01-27 This book constitutes the proceedings of the 13th International Workshop on Statistical Atlases and Computational Models of the Heart, STACOM 2022, held in conjunction with the 25th MICCAI conference. The 34 regular workshop papers included in this volume were carefully reviewed and selected after being revised and deal with topics such as: common cardiac segmentation and modelling problems to more advanced generative modelling for ageing hearts, learning cardiac motion using biomechanical networks, physics-informed neural networks for left atrial appendage occlusion, biventricular mechanics for Tetralogy of Fallot, ventricular arrhythmia prediction by using graph convolutional network, and deeper analysis of racial and sex biases from machine learning-based cardiac

segmentation. In addition, 14 papers from the CMRxMotion challenge are included in the proceedings which aim to assess the effects of respiratory motion on cardiac MRI (CMR) imaging quality and examine the robustness of segmentation models in face of respiratory motion artefacts. A total of 48 submissions to the workshop was received.

vertex anatomy: THE NEW ROYAL ENCYCLOPAEDIA; OR, COMPLETE MODERN UNIVERSAL DICTIONARY OF ARTS & SCIENCES, ON A NEW AND IMPROVED PLAN William Henry Hall, 1789

vertex anatomy: Inferential Network Analysis Skyler J. Cranmer, Bruce A. Desmarais, Jason W. Morgan, 2020-11-19 This unique textbook provides an introduction to statistical inference with network data. The authors present a self-contained derivation and mathematical formulation of methods, review examples, and real-world applications, as well as provide data and code in the R environment that can be customised. Inferential network analysis transcends fields, and examples from across the social sciences are discussed (from management to electoral politics), which can be adapted and applied to a panorama of research. From scholars to undergraduates, spanning the social, mathematical, computational and physical sciences, readers will be introduced to inferential network models and their extensions. The exponential random graph model and latent space network model are paid particular attention and, fundamentally, the reader is given the tools to independently conduct their own analyses.

vertex anatomy: An Universal Etymological English Dictionary ... The two and twentieth edition, with considerable improvement Nathan BAILEY, 1770

vertex anatomy: Cyclopaedia: Or, An Universal Dictionary Of Arts and Sciences Ephraim Chambers, 1738

vertex anatomy: Medical Image Computing and Computer-Assisted Intervention -- MICCAI 2004 Christian Barillot, David R. Haynor, Joao Falcao e Cunha, Pierre Hellier, 2004-09-02 The 7th International Conference on Medical Imaging and Computer Assisted Intervention, MICCAI 2004, was held in Saint-Malo, Brittany, France at the "Palais du Grand Large" conference center, September 26–29, 2004. The p-

posaltohostMICCAI2004wasstronglyencouragedandsupportedbyIRISA, Rennes. IRISA is a publicly funded national research laboratory with a sta? of

370,including150full-timeresearchscientistsorteachingresearchscientistsand 115 postgraduate students. INRIA, the CNRS, and the University of Rennes 1 are all partners in this mixed research unit, and all three organizations were helpful in supporting MICCAI. MICCAI has become a premier international conference with in-depth - pers on the multidisciplinary ?elds of medical image computing, comput- assisted intervention and medical robotics. The conference brings together clicians, biological scientists, computer scientists, engineers, physicists and other researchers and o?ers them a forum to exchange ideas in these exciting and rapidly growing ?elds. The impact of MICCAI increases each year and the quality and quantity of submitted papers this year was very impressive. We received a record 516 full submissions (8 pages in length) and 101 short communications (2 pages) from 36 di?erent countries and 5 continents (see ?gures below). All submissions were reviewed by up to 4 external reviewers from the Scienti?c Review C- mittee and a primary reviewer from the Program Committee. All reviews were then considered by the MICCAI 2004 Program Committee, resulting in the acceptance of 235 full papers and 33 short communications.

vertex anatomy: Encyclopædia Britannica, Or, A Dictionary of Arts and Sciences, 1771 vertex anatomy: Encyclopædia Britannica: or, A dictionary of arts and sciences, compiled by a society of gentlemen in Scotland [ed. by W. Smellie]. Encyclopædia Britannica, 1773

vertex anatomy: Encyclopaedia Britannica, 1771

 $\textbf{vertex anatomy:} \ \underline{\textbf{The Modern Dictionary of Arts and Sciences, Or, Complete System of Literature} \ , 1774$

vertex anatomy: An Universal Etymological English Dictionary Comprehending the Derivations of the Generality of Words in the English Tongue, ... and Also a Brief and Clear Explication of All Difficult Words Derived from Any of the Aforefaid Languages; ... Together

with a Large Collection and Explication of Words and Phrases Us'd in Our Ancient Statutes, \dots By N. Bailey , 1724

vertex anatomy: ENCYCLOPAEDIA BRITANNICA; Or, A DICTIONARY of Arts and Sciences, Compiled Upon a New Plan. In Wich the Different Science and Arts are Digested Into Distinct Treatises Or Systems; and The Various Technical Terms, ... are Explained as They Occur in the Order of the Alphabet. Illustrated with One Hundred and Sixty Copperplates, by a Society of Gentlemen in Scotland. IN THREE VOLUMES. Edinburgh: Printed for A. Bell and C. Macfarquhar; and Fold by Colin Macfarquhar, at this Printing-office, Nicolson Street. M.D.CC.LXXI., 1771

vertex anatomy: Encyclopædia Britannica, Or, A Dictionary of Arts and Sciences, Compiled Upon a New Plan , 1771

vertex anatomy: The oracle encyclopædia, ed. by R.W.E. Eastwick Oracle encyclopaedia, 1895 vertex anatomy: An Universal Etymological English Dictionary: Comprehending the Derivation of the Generality of Words in the English Tongue, Either Ancient Or Modern ... And Also a Brief and Clear Explication of All Difficult Words ... Also a Collection of Our Most Common Proverbs ... A New Edition, Being the Twenty-fifth ... By N. Bailey .. Nathan Bailey, 1783

Related to vertex anatomy

Vertex omega 150 replacement pump | Reef2Reef My vertex omega 150 pump impeller has some ceramic that chipped off. I was interested in a replacing the whole pump if possible. Quick search got me the tunze 9420 but I

vertex | **Reef2Reef** Vertex Omega Skimmer. 180i This is a great skimmer. It has worked flawless. Maybe, a little too great maybe? Having trouble Keeping my nitrates above 1. Most recently,

Vertex Calcium Reactor Pump Replacement Build | Reef2Reef A couple of months ago, my nearly new Vertex calcium reactor pump bit the dust. At the time I had no idea Vertex had gone belly up, so imagine my frustration when I couldn't

Vertex Illumina Official Thread | Page 12 | Reef2Reef Vertex V-Link It's amazing what a simple USB drive can do. The Vertex V-Link is a lighting accessory that allows your laptop to be utilized as your wireless controller for your

Vertex 150 impeller replacement | Reef2Reef I have a vertex 150 skimmer and broke the impeller this morning. I was able to temporarily glue it back together but I think it is a matter of time before it bites the dust. Anyone

Vertex V Link USB Stick - New! Limited availability!! | **Reef2Reef** New! Did your Vertex Link USB Stick break? Lost it? Imported from Europe, the Vertex V Link USB Stick. Compatible with Vertex Illumina light series. Controlled through

Vertex Pump for 180i Skimmer | Reef2Reef Hello, I have a Vertex 180i skimmer that the pump went out. I have attached pictures of (what I think) is the problem. It seems the impeller does not spin

Show Us Your Cable Management | Reef2Reef I am interesting in "seeing" what others have done to clean up the cable/wire clutter under their tanks. So, if you're a cable guru, "show us" your pristine cable management

Vertex Omega for a 75 gallon display | Reef2Reef So I plan on getting a Vertex Omega for my 75 gallon build, but I can't decide if the 150 is enough or if I need to go with the 180i. Any suggestions?

Best calcium reactor for my tank? | **Reef2Reef** Hi! I am new to the forum and hoping to get some good opinions about a calcium reactor. I have a Waterbox 230.6 tank running that will be sps dominant once I start adding

Vertex omega 150 replacement pump | Reef2Reef My vertex omega 150 pump impeller has some ceramic that chipped off. I was interested in a replacing the whole pump if possible. Quick search got me the tunze 9420 but I

vertex | **Reef2Reef** Vertex Omega Skimmer. 180i This is a great skimmer. It has worked flawless. Maybe, a little too great maybe? Having trouble Keeping my nitrates above 1. Most recently,

Vertex Calcium Reactor Pump Replacement Build | Reef2Reef A couple of months ago, my nearly new Vertex calcium reactor pump bit the dust. At the time I had no idea Vertex had gone belly up, so imagine my frustration when I couldn't

Vertex Illumina Official Thread | Page 12 | Reef2Reef Vertex V-Link It's amazing what a simple USB drive can do. The Vertex V-Link is a lighting accessory that allows your laptop to be utilized as your wireless controller for your

Vertex 150 impeller replacement | Reef2Reef I have a vertex 150 skimmer and broke the impeller this morning. I was able to temporarily glue it back together but I think it is a matter of time before it bites the dust.

Vertex V Link USB Stick - New! Limited availability!! | **Reef2Reef** New! Did your Vertex Link USB Stick break? Lost it? Imported from Europe, the Vertex V Link USB Stick. Compatible with Vertex Illumina light series. Controlled through

Vertex Pump for 180i Skimmer | Reef2Reef Hello, I have a Vertex 180i skimmer that the pump went out. I have attached pictures of (what I think) is the problem. It seems the impeller does not spin

Show Us Your Cable Management | Reef2Reef I am interesting in "seeing" what others have done to clean up the cable/wire clutter under their tanks. So, if you're a cable guru, "show us" your pristine cable management

Vertex Omega for a 75 gallon display | Reef2Reef So I plan on getting a Vertex Omega for my 75 gallon build, but I can't decide if the 150 is enough or if I need to go with the 180i. Any suggestions?

Best calcium reactor for my tank? | **Reef2Reef** Hi! I am new to the forum and hoping to get some good opinions about a calcium reactor. I have a Waterbox 230.6 tank running that will be sps dominant once I start adding

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