anatomy shirt

anatomy shirt is a unique and engaging piece of apparel that bridges the gap between education and fashion. These shirts, often adorned with intricate designs depicting various anatomical structures, have gained popularity among students, educators, and health professionals alike. An anatomy shirt serves not only as a conversation starter but also as a way to express one's passion for the sciences. In this article, we will explore the different types of anatomy shirts, their significance in educational settings, the materials used in their production, and tips for choosing the perfect one. We will also discuss where to find these shirts and how to care for them to ensure longevity.

- Understanding Anatomy Shirts
- Types of Anatomy Shirts
- Importance in Education
- Materials and Production
- Choosing the Right Anatomy Shirt
- Caring for Your Anatomy Shirt
- Where to Buy Anatomy Shirts

Understanding Anatomy Shirts

Anatomy shirts are garments that feature designs illustrating anatomical diagrams and structures of the human body or other organisms. These shirts can range from simple representations of organs to complex illustrations that include muscles, bones, and other systems. The appeal of anatomy shirts lies in their ability to combine education with personal style, making them popular among various demographics, including students in medical and health-related fields, teachers, and science enthusiasts.

The concept of wearing educational material is not new; however, anatomy shirts have taken this idea to a new level by making learning more accessible and visually appealing. The designs often incorporate vibrant colors and artistic renditions, making them not only educational but also fashionable. As a result, anatomy shirts have become a staple in many wardrobes, particularly for those who want to showcase their interest in the sciences.

Types of Anatomy Shirts

Anatomy shirts come in various styles and designs, catering to different preferences and audiences. Understanding the types available can help individuals select the right shirt that resonates with their interests or profession.

Graphic Tees

Graphic tees are perhaps the most common form of anatomy shirts. They feature bold prints and designs that showcase anatomical structures, such as the heart, brain, or skeletal system. These shirts are often made from comfortable cotton blends, making them ideal for casual wear.

Long Sleeve Shirts

Long sleeve anatomy shirts offer a bit more coverage and are suitable for cooler weather. These shirts may feature intricate designs that wrap around the arms, providing a more comprehensive view of the anatomical illustrations.

Hoodies and Sweatshirts

For those who prefer a more relaxed fit, anatomy-themed hoodies and sweatshirts are available. These garments often include larger graphics and can be worn in a variety of settings, making them versatile choices for both educational and leisure activities.

Women's and Men's Cuts

Anatomy shirts are often designed with specific cuts for men and women, ensuring a comfortable fit for all body types. Women's shirts may have tailored fits, while men's shirts typically feature a more relaxed style. Many brands also offer unisex options, allowing for greater inclusivity.

Kids' Anatomy Shirts

There is also a selection of anatomy shirts designed specifically for children. These shirts often feature fun and colorful designs that introduce young learners to the human body in an engaging way, sparking their interest in science from an early age.

Importance in Education

Anatomy shirts play a significant role in education, particularly in fields related to health and

science. They serve as valuable tools for reinforcing learning and can facilitate discussions among peers and educators.

Visual Learning Aid

For many students, visual aids enhance the learning process. Anatomy shirts provide a tangible way to relate theoretical knowledge to real-world applications. Wearing a shirt that displays anatomical structures can help reinforce names and functions, making them memorable.

Conversation Starters

Wearing an anatomy shirt can act as an excellent conversation starter in academic settings. They can spark discussions about the human body, health, and science, allowing students and professionals to share knowledge and insights. This can foster a collaborative learning environment.

Promoting Science Awareness

By wearing anatomy shirts, individuals can promote awareness of the sciences and health-related topics. This can be particularly impactful during events like Science Week or health awareness campaigns, where the goal is to engage the public in meaningful conversations about health and education.

Materials and Production

The materials used in producing anatomy shirts are crucial as they affect both comfort and durability. Understanding these materials can help consumers make informed choices when purchasing their shirts.

Cotton

Cotton is one of the most popular materials used for anatomy shirts. It is breathable, soft, and comfortable, making it ideal for everyday wear. Cotton shirts are also easy to print on, allowing for high-quality graphics that capture intricate anatomical designs.

Polyester Blends

Many anatomy shirts incorporate polyester blends for added durability and moisture-wicking

properties. These shirts are ideal for active individuals who may wear their anatomy apparel while engaging in physical activities or sports.

Sustainable Fabrics

With increasing awareness of environmental issues, some brands have started producing anatomy shirts from sustainable materials, such as organic cotton or recycled fabrics. These options appeal to eco-conscious consumers who wish to support sustainable practices.

Choosing the Right Anatomy Shirt

Selecting the perfect anatomy shirt involves considering several factors to ensure it meets personal preferences and needs. Here are some tips for making the right choice.

- **Design:** Choose a design that resonates with your interests, whether it's a specific organ, system, or a more abstract representation of anatomy.
- **Fit:** Consider the fit of the shirt. Ensure it suits your body type and is comfortable for wearing throughout the day.
- **Material:** Select a material that aligns with your lifestyle, whether you prefer the softness of cotton or the moisture-wicking properties of polyester.
- **Purpose:** Think about where you will wear the shirt. Casual settings may allow for bolder designs, while professional environments may call for more subtle options.
- **Brand Reputation:** Opt for brands known for their quality and ethical production practices to ensure you receive a durable product.

Caring for Your Anatomy Shirt

To maintain the quality and longevity of an anatomy shirt, proper care is essential. Following the recommended care instructions can help keep the shirt looking fresh and vibrant.

Washing Instructions

Always check the care label for specific washing instructions. Generally, it is advisable to wash the shirt in cold water to prevent fading and shrinking. Avoid using bleach, as it can damage the fabric

and designs.

Drying Tips

Air drying is often the best option for preserving the integrity of the fabric and prints. If using a dryer, select a low heat setting to minimize the risk of shrinking or damaging the designs.

Storage Recommendations

Store your anatomy shirt in a cool, dry place to avoid moisture and humidity, which can lead to mold or mildew. Folding the shirt neatly can also help prevent creasing and maintain its shape.

Where to Buy Anatomy Shirts

Anatomy shirts can be found in various places, from online retailers to local stores. Knowing where to look can help you find the perfect shirt that fits your style and educational needs.

Online Retailers

Numerous online platforms specialize in educational and science-themed apparel. These retailers often provide a wide range of designs, materials, and sizes, making it easy to find the perfect anatomy shirt from the comfort of your home.

Science and Education Stores

Local science and education supply stores may carry anatomy shirts, particularly those that cater to students and educators. Visiting these stores can also provide an opportunity to see the products in person before making a purchase.

Custom Print Shops

For those looking for something unique, custom print shops allow individuals to create their own designs for anatomy shirts. This option is ideal for groups such as classrooms or clubs wanting to promote a specific message or theme.

Anatomy shirts represent a fascinating blend of education and fashion, making them a valuable addition to anyone's wardrobe, particularly for those in the health and science fields. The versatility

in design, material, and fit ensures there is an anatomy shirt for everyone. By understanding the various types, importance, and care of these shirts, individuals can make informed decisions that enhance their educational experiences and personal style.

Q: What is an anatomy shirt?

A: An anatomy shirt is a type of apparel that features designs illustrating anatomical structures, such as organs and systems of the human body. They serve both educational and fashion purposes.

Q: Who typically wears anatomy shirts?

A: Anatomy shirts are commonly worn by students, educators, healthcare professionals, and science enthusiasts who have an interest in anatomy and the sciences.

Q: Are anatomy shirts suitable for casual wear?

A: Yes, anatomy shirts are designed for casual wear and can be worn in various settings, including social gatherings, educational environments, and events promoting science awareness.

Q: How do I choose the right anatomy shirt for me?

A: To choose the right anatomy shirt, consider factors such as design preferences, fit, material, intended use, and brand reputation to ensure you select a shirt that meets your needs.

Q: Can I find sustainable anatomy shirts?

A: Yes, some brands offer anatomy shirts made from sustainable materials, such as organic cotton or recycled fabrics, catering to eco-conscious consumers.

Q: How should I care for my anatomy shirt?

A: To care for an anatomy shirt, wash it in cold water, avoid bleach, air dry if possible, and store it in a cool, dry place to maintain its quality and design.

Q: Where can I purchase anatomy shirts?

A: Anatomy shirts can be purchased from online retailers, local science education stores, and custom print shops that allow for personalized designs.

Q: Are there kids' anatomy shirts available?

A: Yes, there are anatomy shirts specifically designed for children, featuring fun and colorful designs that make learning about the human body engaging for young learners.

Q: What types of designs are available on anatomy shirts?

A: Designs on anatomy shirts can range from simple organ illustrations to complex diagrams of body systems, with varying levels of detail and artistic representation.

Q: What materials are commonly used for anatomy shirts?

A: Anatomy shirts are commonly made from materials such as cotton, polyester blends, and sustainable fabrics, each offering different benefits in terms of comfort and durability.

Anatomy Shirt

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/suggest-manuals/Book?dataid=Jok06-0971\&title=kawasaki-manuals.pdf}$

anatomy shirt: Tailored Threads: Perfecting the Fit of Shirts Christa Warren, 2024-10-30 Tailored Threads: Perfecting the Fit of Shirts is your comprehensive guide to mastering the art of tailoring shirts for a perfect fit. From understanding the anatomy of a shirt and taking accurate measurements to mastering essential sewing techniques and creating custom patterns, this book equips you with the knowledge and skills to transform any shirt into a garment that flatters your unique body type. Explore the secrets of achieving a flawless collar, adjusting sleeves for perfect arm fit, and shaping the body with darts and yokes. Learn how to identify common fit problems and their solutions, create a seamless shoulder line, and elevate your skills with professional finishing touches. Whether you're a beginner or an experienced sewer, this book provides a detailed and accessible journey through the world of shirt tailoring, empowering you to create garments that exude confidence and style.

anatomy shirt: Atlas of Human Anatomy Mark Nielsen, Shawn D. Miller, 2011-08-24 This new manual takes a systemic approach with each chapter focusing on one body system. The order of chapters follows the traditional order found in anatomy or anatomy and physiology courses. The photos include skeletal images, photomicrographs of histology and cadaver dissections. This atlas includes full-color photographs of actual cadaver dissections instead of idealized illustrations, to accurately and realistically represent anatomical structures.

anatomy shirt: Generation T Megan Nicolay, 2006-01-01 An ingenious craft handbook explains how to transform the ordinary T-shirt into a wide variety of fashionable clothing, accessories, and other items, with detailed instructions for more than 120 innovative projects, including braided rugs, tablecloths, pillows, skirts, a purse, and more. Original.

anatomy shirt: The Whispering Roots Cecil Day Lewis, 1970

anatomy shirt: Ocean Oracle Michelle Hanson, 2007-07-01 Everyone remembers spending a day at the beach as a child collecting seashells, but what if those seashells were more than just pretty objects? What if those shells could actually tell you something about your hidden thoughts, beliefs, and attitudes? Ocean Oracle: What Seashells Reveal about Our True Nature is the bridge to learning this secret language. Simply put, seashells function as tools that enable us to speak with our subconscious, allowing the inner self to communicate the information it considers most valuable for our growth. By listening to the shells with the guidance of Ocean Oracle, you can tap into your

own innate wisdom and joy. Included with the book are: \cdot 200 shell cards in full color \cdot 4 full color plates, 8.25 x 16.25 with all shell photos in full color Enjoy exploring the language of shells by yourself or with a group of friends.

anatomy shirt: Aeguanimitas, 1981

anatomy shirt: Cut and Sew: Techniques for Drafting Shirt Patterns Ross Burke, 2024-10-30 Unlock the secrets of crafting custom shirts with Cut and Sew: Techniques for Drafting Shirt Patterns. This comprehensive guide takes you on a journey from foundational pattern making principles to mastering advanced techniques. Learn to draft precise patterns for various shirt styles, from classic button-downs to contemporary silhouettes. Explore the intricacies of collar and sleeve construction, and delve into the art of incorporating decorative elements. Discover the advantages of utilizing computer-aided design (CAD) for efficient pattern creation. From understanding basic measurements to creating grading and sizing charts, this book empowers you to design, fit, and sew your own unique shirt masterpieces.

anatomy shirt: Bride's Book of Etiquette Bride's Magazine Editors, 2002-12-31 Everyone dreams of the perfect wedding... And for nearly seven decades, Bride's magazine has been the leading authority on the subject, with advice that is both practical and sympathetic to the needs of the bride, the groom, their families and friends. Now in a completely revised edition, Bride's Book of Etiquette offers the most up-to-date information on engagement and wedding planning, and realistic solutions for any problem that couples may encounter. In this trusted classic, you'll find out: How to draw up—and pare down—the guest list How to word invitations for every circumstance How to get his family to share wedding expenses, and who pays for what Where to seat divorced parents, and how to make sure they'll get along How to dress the bride, groom, mothers, and bridal party at every hour for every type of wedding Contemporary ideas for a long-weekend wedding, a destination wedding and more How to handle last-minute glitches, include children in a second wedding, and answer the tough question: "Am I invited to the wedding?" Registering on the Internet, the dos and don'ts Updated etiquette for a second wedding The new honeymoon rules—romantic trips in today's world

anatomy shirt: The West-End Gazette of Gentlemen's Fashion, 1867

anatomy shirt: Human Body Karen L. LaBat, Karen S. Ryan, 2019-02-18 Association of American Publishers (AAP) Finalist for the 2020 PROSE Award Association of American Publishers (AAP) Subject Category Winner for the 2020 PROSE Award 2019 Taylor & Francis Award Winner for Outstanding Professional Book! Human Body: A Wearable Product Designer's Guide, unlike other anatomy books, is divided into sections pertinent to wearable product designers. Two introductory chapters include many definitions, an introduction to anatomical terminology, and brief discussions of the body's systems, setting the stage for the remaining chapters. The book is extensively referenced and has a large glossary with both anatomical and design terms making it maximally useful for interdisciplinary collaborative work. The book includes 200 original illustrations and many product examples to demonstrate relationships between wearable product components and anatomy. Exercises introduce useful anatomical, physiological, and biomechanical concepts and include design challenges. Features Includes body region chapters on head and neck, upper torso and arms, lower torso and legs, the mid-torso, hands, feet, and a chapter on the body as a whole Contains short sections on growth and development, pregnancy, and aging as well as sections on posture, gait, and designing total body garments Describes important regional muscles and their actions as well as joint range of motion (ROM) definitions and data with applications to designing motion into wearable products Presents appendices correlating to each body region's anatomy with instructions for landmarking and measuring the body, a valuable resource for a lifetime of designing For product design examples based on the book go to:

https://www.uosportsproductdesign.com/humananatomy-sportsproductdesign-sokolowski-labat **anatomy shirt:** *The Body and the Arts* Corinne Saunders, 2009-03-26 The Body and the Arts focuses on the dynamic relation between the body and the arts: the body as inspiration, subject, symbol and medium. Contributors from a variety of disciplines explore this relation across a range of

periods and art forms, spanning medicine, literature from the classical period to the present, and visual and performing arts.

anatomy shirt: The American and English Annotated Cases, 1918

anatomy shirt: Dictionary of the English and German, and the German and English Language Joseph Leonhard Hilpert, 1857

anatomy shirt: An International Congress of Ophthalmology American Medical Association. Section on Ophthalmology, 1922

anatomy shirt: Proceedings, 1922

anatomy shirt: XV Mediterranean Conference on Medical and Biological Engineering and Computing - MEDICON 2019 Jorge Henriques, Nuno Neves, Paulo de Carvalho, 2019-09-24 This book gathers the proceedings of MEDICON 2019 - the XV Mediterranean Conference on Medical and Biological Engineering and Computing - which was held in September 26-28, 2019, in Coimbra, Portugal. A special emphasis has been given to practical findings, techniques and methods, aimed at fostering an effective patient empowerment, i.e. to position the patient at the heart of the health system and encourages them to be actively involved in managing their own healthcare needs. The book reports on research and development in electrical engineering, computing, data science and instrumentation, and on many topics at the interface between those disciplines. It provides academics and professionals with extensive knowledge on cutting-edge techniques and tools for detection, prevention, treatment and management of diseases. A special emphasis is given to effective advances, as well as new directions and challenges towards improving healthcare through holistic patient empowerment.

anatomy shirt: Learning with Technologies and Technologies in Learning Michael E. Auer, Andreas Pester, Dominik May, 2022-09-12 Education has always been one of the cornerstones for societal evolution and economic growth. We are currently witnessing a significant transformation in the development of education and especially post-secondary education. The use of technology impacts the way educational content is presented and acquired in many areas. The designs of immersive educational worlds and the combination of rational and emotional educational experiences that cannot be designed in the same way in the traditional classroom will come increasingly into focus. Seen in this way the book also contributes to generalize the experience of the COVID-19 crisis and its impact to quality of learning and education. Scientifically based statements as well as excellent experiences (best practice) are necessary. This book contains scientific papers in the fields of: The future of learning Eruptive technologies in learningPedagogy of online learning Deep learning vs machine learning: opportunities and challengesReimagining and rapid transition of learning Interested readership includes policymakers, academics, educators, researchers in pedagogy and learning theory, schoolteachers, learning industry, further and continuing education lecturers, etc.

anatomy shirt: Bedside Critical Care Manual 3rd Edition Volume II Edward D. Chan, Lance S. Terada, John B. Kortbeek, Brent W. Winston, 2018-06-15 A practical manual for clinicians in the care of critically ill patients. This volume covers nephrology, neurology, obstetrics care, pain, agitation, and delirium, perioperative assessment, procedures, pulmonology, radiology, and toxicology.

anatomy shirt: The Alleged Malpractice Suit Anonymous, 2023-11-19 Reprint of the original, first published in 1875.

anatomy shirt: The Alleged Malpractice Suit. Thompson Vs. Smith. Statement of Experts and Surgeons Arthur B. Smith, 2024-03-18 Reprint of the original, first published in 1875.

Related to anatomy shirt

Human Anatomy Explorer | Detailed 3D anatomical illustrations There are 12 major anatomy systems: Skeletal, Muscular, Cardiovascular, Digestive, Endocrine, Nervous, Respiratory, Immune/Lymphatic, Urinary, Female Reproductive, Male Reproductive,

Human body | Organs, Systems, Structure, Diagram, & Facts human body, the physical substance of the human organism, composed of living cells and extracellular materials and

organized into tissues, organs, and systems. Human

TeachMeAnatomy - Learn Anatomy Online - Question Bank Explore our extensive library of guides, diagrams, and interactive tools, and see why millions rely on us to support their journey in anatomy. Join a global community of learners and

Human anatomy - Wikipedia Human anatomy can be taught regionally or systemically; [1] that is, respectively, studying anatomy by bodily regions such as the head and chest, or studying by specific systems, such

Human body systems: Overview, anatomy, functions | Kenhub This article discusses the anatomy of the human body systems. Learn everything about all human systems of organs and their functions now at Kenhub!

Open 3D Model | **AnatomyTOOL** Open Source and Free 3D Model of Human Anatomy. Created by Anatomists at renowned Universities. Non-commercial, University based. To learn, use and build on **Anatomy - MedlinePlus** Anatomy is the science that studies the structure of the body. On this page, you'll find links to descriptions and pictures of the human body's parts and organ systems from head

Human Anatomy Explorer | Detailed 3D anatomical illustrations There are 12 major anatomy systems: Skeletal, Muscular, Cardiovascular, Digestive, Endocrine, Nervous, Respiratory, Immune/Lymphatic, Urinary, Female Reproductive, Male Reproductive,

Human body | Organs, Systems, Structure, Diagram, & Facts human body, the physical substance of the human organism, composed of living cells and extracellular materials and organized into tissues, organs, and systems. Human

TeachMeAnatomy - Learn Anatomy Online - Question Bank Explore our extensive library of guides, diagrams, and interactive tools, and see why millions rely on us to support their journey in anatomy. Join a global community of learners and

Human anatomy - Wikipedia Human anatomy can be taught regionally or systemically; [1] that is, respectively, studying anatomy by bodily regions such as the head and chest, or studying by specific systems, such

Human body systems: Overview, anatomy, functions | Kenhub This article discusses the anatomy of the human body systems. Learn everything about all human systems of organs and their functions now at Kenhub!

Open 3D Model | **AnatomyTOOL** Open Source and Free 3D Model of Human Anatomy. Created by Anatomists at renowned Universities. Non-commercial, University based. To learn, use and build on **Anatomy - MedlinePlus** Anatomy is the science that studies the structure of the body. On this page, you'll find links to descriptions and pictures of the human body's parts and organ systems from head

Human Anatomy Explorer | Detailed 3D anatomical illustrations There are 12 major anatomy systems: Skeletal, Muscular, Cardiovascular, Digestive, Endocrine, Nervous, Respiratory, Immune/Lymphatic, Urinary, Female Reproductive, Male Reproductive,

Human body | Organs, Systems, Structure, Diagram, & Facts human body, the physical substance of the human organism, composed of living cells and extracellular materials and organized into tissues, organs, and systems. Human

TeachMeAnatomy - Learn Anatomy Online - Question Bank Explore our extensive library of guides, diagrams, and interactive tools, and see why millions rely on us to support their journey in anatomy. Join a global community of learners and

Human anatomy - Wikipedia Human anatomy can be taught regionally or systemically; [1] that is, respectively, studying anatomy by bodily regions such as the head and chest, or studying by specific systems, such

Human body systems: Overview, anatomy, functions | Kenhub This article discusses the anatomy of the human body systems. Learn everything about all human systems of organs and their functions now at Kenhub!

Open 3D Model | AnatomyTOOL Open Source and Free 3D Model of Human Anatomy. Created by

Anatomists at renowned Universities. Non-commercial, University based. To learn, use and build on **Anatomy - MedlinePlus** Anatomy is the science that studies the structure of the body. On this page, you'll find links to descriptions and pictures of the human body's parts and organ systems from head

Human Anatomy Explorer | Detailed 3D anatomical illustrations There are 12 major anatomy systems: Skeletal, Muscular, Cardiovascular, Digestive, Endocrine, Nervous, Respiratory, Immune/Lymphatic, Urinary, Female Reproductive, Male Reproductive,

Human body | Organs, Systems, Structure, Diagram, & Facts human body, the physical substance of the human organism, composed of living cells and extracellular materials and organized into tissues, organs, and systems. Human

TeachMeAnatomy - Learn Anatomy Online - Question Bank Explore our extensive library of guides, diagrams, and interactive tools, and see why millions rely on us to support their journey in anatomy. Join a global community of learners and

Human anatomy - Wikipedia Human anatomy can be taught regionally or systemically; [1] that is, respectively, studying anatomy by bodily regions such as the head and chest, or studying by specific systems, such

Human body systems: Overview, anatomy, functions | Kenhub This article discusses the anatomy of the human body systems. Learn everything about all human systems of organs and their functions now at Kenhub!

Open 3D Model | **AnatomyTOOL** Open Source and Free 3D Model of Human Anatomy. Created by Anatomists at renowned Universities. Non-commercial, University based. To learn, use and build on **Anatomy - MedlinePlus** Anatomy is the science that studies the structure of the body. On this page, you'll find links to descriptions and pictures of the human body's parts and organ systems from head

Human Anatomy Explorer | Detailed 3D anatomical illustrations There are 12 major anatomy systems: Skeletal, Muscular, Cardiovascular, Digestive, Endocrine, Nervous, Respiratory, Immune/Lymphatic, Urinary, Female Reproductive, Male Reproductive,

Human body | Organs, Systems, Structure, Diagram, & Facts human body, the physical substance of the human organism, composed of living cells and extracellular materials and organized into tissues, organs, and systems. Human

TeachMeAnatomy - Learn Anatomy Online - Question Bank Explore our extensive library of guides, diagrams, and interactive tools, and see why millions rely on us to support their journey in anatomy. Join a global community of learners and

Human anatomy - Wikipedia Human anatomy can be taught regionally or systemically; [1] that is, respectively, studying anatomy by bodily regions such as the head and chest, or studying by specific systems, such

Human body systems: Overview, anatomy, functions | Kenhub This article discusses the anatomy of the human body systems. Learn everything about all human systems of organs and their functions now at Kenhub!

Open 3D Model | **AnatomyTOOL** Open Source and Free 3D Model of Human Anatomy. Created by Anatomists at renowned Universities. Non-commercial, University based. To learn, use and build on **Anatomy - MedlinePlus** Anatomy is the science that studies the structure of the body. On this page, you'll find links to descriptions and pictures of the human body's parts and organ systems from head

Related to anatomy shirt

This VR t-shirt teaches anatomy by letting you virtually peer inside someone's body (Digital Trends9y) Everyone loves a cool t-shirt, but what if your funky new skeleton t-shirt were actually a virtual reality-enabled anatomy lesson? Curiscope created Virtuali-tee to give kids a cool way to bring

This VR t-shirt teaches anatomy by letting you virtually peer inside someone's body (Digital

Trends9y) Everyone loves a cool t-shirt, but what if your funky new skeleton t-shirt were actually a virtual reality-enabled anatomy lesson? Curiscope created Virtuali-tee to give kids a cool way to bring

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