dorsal hump anatomy

dorsal hump anatomy is a significant aspect of both aesthetic and functional considerations in human anatomy, particularly concerning the nasal structure. The dorsal hump, often referred to as the nasal hump, is a protrusion on the bridge of the nose that can vary in size and shape among individuals. Understanding the intricate details of dorsal hump anatomy is crucial for medical professionals and individuals considering cosmetic procedures. This article will delve into the anatomy of the dorsal hump, its causes, implications for aesthetics and health, and available surgical interventions.

The following sections will provide comprehensive insights into the key aspects of dorsal hump anatomy:

- Understanding Dorsal Hump Anatomy
- Causes of Dorsal Hump Development
- Aesthetic Implications of Dorsal Hump
- Health Considerations Related to Dorsal Hump
- Surgical Options for Dorsal Hump Correction

Understanding Dorsal Hump Anatomy

The dorsal hump is primarily formed by the nasal bones and cartilage that make up the upper part of the nose. Anatomically, the dorsal hump can be classified into two main components: bony and cartilaginous structures.

Bony Structure

The bony structure of the dorsal hump consists of the nasal bones, which are two small, oblong bones that form the bridge of the nose. These bones connect to the frontal bone and the maxilla, playing a crucial role in the overall shape of the nose. The prominence of the dorsal hump is influenced by the size and positioning of these nasal bones.

Cartilaginous Structure

The cartilaginous component of the dorsal hump includes the upper lateral cartilages, which provide support and flexibility to the nose. These cartilages are crucial for maintaining the nose's shape and allowing for movement during breathing. An imbalance in the development of these cartilages can

contribute to the formation of a dorsal hump.

Causes of Dorsal Hump Development

The development of a dorsal hump can result from various factors, both genetic and environmental.

Genetic Factors

Genetics play a significant role in the shape and structure of an individual's nose. A family history of prominent dorsal humps can increase the likelihood of developing a similar feature. Genetic predispositions can affect the growth patterns of nasal bones and cartilage, leading to variations in dorsal hump prominence.

Trauma and Injury

Nasal trauma is another common cause of dorsal hump development. Injuries to the nose, such as fractures, can lead to uneven healing or shifts in bone structure, resulting in a noticeable hump. This type of deformity is often seen in individuals who have participated in contact sports or have sustained accidents.

Developmental Changes

As individuals grow, their facial structures undergo changes. Adolescents may experience the development of a dorsal hump as their facial features mature. Hormonal changes during puberty can also impact the growth of nasal cartilage and bone, potentially leading to the formation of a hump.

Aesthetic Implications of Dorsal Hump

A dorsal hump can significantly influence an individual's facial aesthetics. The prominence of this feature can affect the perceived balance and proportion of the nose in relation to other facial features.

Facial Harmony

In aesthetic terms, a well-proportioned nose is often considered to enhance facial harmony. A dorsal hump can disrupt this balance, making the nose appear larger or out of proportion with the face. Many individuals seek corrective procedures to achieve a more harmonious facial appearance.

Psychological Impact

The presence of a dorsal hump can also have psychological ramifications. Individuals who are self-conscious about their nose may experience low self-esteem or body image issues. This concern often motivates people to explore surgical options for correction.

Health Considerations Related to Dorsal Hump

While many view the dorsal hump primarily from an aesthetic perspective, there are health-related considerations as well.

Breathing Difficulties

In some cases, an excessively prominent dorsal hump can lead to functional issues, including breathing difficulties. The structural changes in the nasal passage can obstruct airflow, potentially resulting in chronic nasal congestion or other respiratory issues.

Sinus Problems

A dorsal hump may also contribute to sinus problems. Misalignment of the nasal structures can affect sinus drainage, leading to recurrent sinus infections or discomfort. Individuals experiencing these issues should consult with a specialist to explore their options.

Surgical Options for Dorsal Hump Correction

For individuals seeking to correct a prominent dorsal hump, various surgical options are available.

Rhinoplasty

Rhinoplasty is the most common surgical procedure for correcting dorsal humps. This surgery involves reshaping the nasal bones and cartilage to create a more aesthetically pleasing profile.

Types of Rhinoplasty

There are generally two types of rhinoplasty procedures: open and closed rhinoplasty.

• Open Rhinoplasty: This technique involves making an incision on the columella, allowing for

greater visibility and access to the nasal structures.

• **Closed Rhinoplasty:** In this method, incisions are made inside the nostrils, resulting in no visible scarring. However, it may offer less access than the open technique.

Post-Operative Care

Post-operative care is crucial for a successful recovery. Patients are typically advised to avoid strenuous activities and to follow specific care instructions provided by their surgeon. Swelling and bruising are common but generally subside within a few weeks.

In summary, understanding dorsal hump anatomy is essential not only for aesthetic reasons but also for potential health issues. Whether due to genetic factors, trauma, or developmental changes, the dorsal hump remains a topic of interest for both medical professionals and individuals seeking cosmetic enhancement. With various surgical options available, patients can achieve their desired nasal profile while considering the implications of their decision.

Q: What is dorsal hump anatomy?

A: Dorsal hump anatomy refers to the structural features of the nose, specifically the protrusion on the nasal bridge formed by the nasal bones and cartilage.

Q: What causes the development of a dorsal hump?

A: The development of a dorsal hump can be attributed to genetic factors, trauma or injury to the nose, and developmental changes during adolescence.

Q: Are there any health concerns associated with a dorsal hump?

A: Yes, a prominent dorsal hump can lead to breathing difficulties and sinus problems due to structural misalignment of the nasal passages.

Q: What surgical options are available for correcting a dorsal hump?

A: The primary surgical option for correcting a dorsal hump is rhinoplasty, which can be performed using open or closed techniques.

Q: How does a dorsal hump affect facial aesthetics?

A: A dorsal hump can disrupt facial harmony and proportion, often leading individuals to seek

correction for aesthetic balance.

Q: What is the recovery process like after rhinoplasty for dorsal hump correction?

A: Recovery involves managing swelling and bruising, with recommendations to avoid strenuous activities and follow post-operative care instructions from the surgeon.

Q: Can a dorsal hump lead to psychological issues?

A: Yes, individuals who are self-conscious about a dorsal hump may experience low self-esteem and body image concerns, motivating them to seek surgical correction.

Q: What are the differences between open and closed rhinoplasty?

A: Open rhinoplasty involves an external incision on the columella for better access, while closed rhinoplasty has incisions made inside the nostrils, leaving no visible scarring.

Q: Is dorsal hump correction a common procedure?

A: Yes, dorsal hump correction through rhinoplasty is a common cosmetic procedure sought by many individuals looking to improve their nasal appearance.

Q: What should I consider before undergoing surgery for a dorsal hump?

A: Considerations include understanding the surgical process, potential risks, recovery time, and setting realistic expectations for the outcome.

Dorsal Hump Anatomy

Find other PDF articles:

 $\underline{https://ns2.kelisto.es/anatomy-suggest-003/files?dataid=Pck30-0186\&title=anatomy-of-shin-splints.pdf}$

dorsal hump anatomy: *Mammal Anatomy: An Illustrated Guide*, 2010-01-15 This comprehensive reference guide on mammal anatomy includes animals ranging from chimpanzees to zebras. Arranged alphabetically, each article ranges from 16-24 pages and begins with a family tree taxonomy, discussion of related animals, and an overview of featured body systems. Sidebars and

boxes highlight interesting facts, glossary, an index, and resources for further study conclude this meticulously illustrated book.

dorsal hump anatomy: A Manual of Pathological Anatomy Carl von Rokitansky, Karl Freiherr von Rokitansky, 1855

dorsal hump anatomy: <u>A Manual of pathological anatomy v. 2</u> Karl Freiherr von Rokitansky, 1855

dorsal hump anatomy: A Manual of Pathological Anatomy: The pathological anatomy of the bones, cartilages, muscles, & skin, of cellular and fibrous tissue, serous and mucous membrane, and of the nervous system Carl von Rokitansky, 1850

dorsal hump anatomy: <u>A Manual of pathological anatomy v.3, 1850</u> Karl Freiherr von Rokitansky, 1850

dorsal hump anatomy: Whales, Dolphins & Porpoises Annalisa Berta, 2015-10-15 The eighty-nine cetacean species that swim our seas and rivers are as diverse as they are intelligent and elusive, from the hundred-foot-long, two-hundred-ton blue whale to the lesser-known tucuxi, ginkgo-toothed beaked whale, and diminutive, critically endangered vaguita. The huge distances these highly migratory creatures cover and the depths they dive mean we catch only the merest glimpses of their lives as they break the surface of the water. But thanks to the marriage of science and technology, we are now beginning to understand their anatomy, complex social structures, extraordinary communication abilities, and behavioral patterns. In this beautifully illustrated guide, renowned marine mammalogist Annalisa Berta draws on the contributions of a pod of fellow whale biologists to present the most comprehensive, authoritative overview ever published of these remarkable aquatic mammals. Opening with an accessible rundown of cetacean biology—including the most recent science on feeding, mating, and communication—Whales, Dolphins, and Porpoises then presents species-specific natural history on a range of topics, from anatomy and diet to distribution and conservation status. Each entry also includes original drawings of the species and its key identifiers, such as fin shape and color, tooth shape, and characteristic markings as they would appear both above and below water—a feature unique to this book. Figures of myth and—as the debate over hunting rages on—figures of conflict since long before the days of Moby-Dick, whales, dolphins, and porpoises are also ecologically important and, in many cases, threatened. Written for general enthusiasts, emergent cetacean fans, and biologists alike, this stunning, urgently needed book will serve as the definitive guide for years to come.

dorsal hump anatomy: Comprehensive Treatise on Deviated Septum: Anatomy, Biochemistry, and Holistic Treatment Dr. Spineanu Eugenia, 2025-03-12 Explore the comprehensive treatise on Deviated Septum, offering in-depth insights into its definition, epidemiology, etiology, classification, and clinical presentation. Dive into the intricate anatomy of the nasal septum, its role in respiration, olfaction, and airflow dynamics, alongside the mechanisms, complications, and associated conditions of septal deviation. Discover advanced diagnostic modalities like imaging and endoscopy, paving the way for precise treatment strategies encompassing both non-surgical and surgical approaches. Delve into emerging therapies, holistic health practices, and integrative care models, ensuring a patient-centered approach for optimized outcomes. With detailed discussions on molecular understanding, biotechnological innovations, and personalized care models, this treatise offers a comprehensive resource for healthcare professionals and individuals seeking a deeper understanding of Deviated Septum management.

dorsal hump anatomy: Rhinoplasty E-Book Bahman Guyuron, 2012-05-01 Dr. Bahman Guyuron's Rhinoplasty shows you how to get the best results from the latest rhinoplasty techniques. The high-quality artwork and step-by-step instructions in this medical reference book provide all the guidance you need to succeed. You'll choose and apply the best approaches for particular patient populations such as cocaine users, patients with thick skin, ethnic patients, and revision rhinoplasty patients. - Get balanced coverage of all aspects of rhinoplasty, including patient assessment, basic techniques, technical nuances, and more. - Optimize outcomes with an emphasis on Dr. Guyuron's personal authoritative techniques, including strategies to correct cases with sub-optimal results. -

Get step-by-step procedural guidance with lavish full-color images and case-illustrated chapters. - Stay up-to-date with the latest advancements in rhinoplasty, problem areas, complications, and headaches.

dorsal hump anatomy: Sataloff's Comprehensive Textbook of Otolaryngology: Head & Neck Surgery Robert T Sataloff, 2015-11-30 Sataloff's Comprehensive Textbook of Otolaryngology: Head & Neck Surgery - Facial Plastic and Reconstructive Surgery is part of a multi-volume textbook covering basic and clinical science across the entire field of otolaryngology. Volumes in the set include; otology, neurotology and skull-based surgery; rhinology, allergy and immunology; laryngology; head and neck surgery; and paediatric otolaryngology. The full set is enhanced by over 5000 full colour images and illustrations, spanning nearly 6000 pages, complete with a comprehensive index on DVD. Edited by Robert T Sataloff from Drexel University College of Medicine, Philadelphia, this volume includes contributions from internationally recognised experts in otolaryngology, ensuring authoritative content throughout. Sataloff's Comprehensive Textbook of Otolaryngology: Head & Neck Surgery - Facial Plastic and Reconstructive Surgery is an indispensable, in-depth guide to the field for all otolaryngology practitioners. Key Points Textbook of facial plastic and reconstructive surgery, part of six-volume set covering the entire field of otolaryngology Volumes include otology/neurotology, rhinology, laryngology, head and neck surgery, and paediatric otolaryngology Over 5000 full colour images and illustrations across six volumes Edited by Robert T Sataloff, with contributions from internationally recognised otolaryngology experts

dorsal hump anatomy: Principles of Comparative Anatomy of Invertebrates: **Promorphology** Vladimir Nikolaevich Beklemishev, 1969 At head of title: Economic and Social Commission for Asia and the Pacific.

dorsal hump anatomy: Cosmetic Facial Surgery - E-Book Joe Niamtu, 2016-12-01 Bring your practice fully up to date with the most effective and innovative techniques in cosmetic facial surgery! The 2nd Edition of Dr. Joe Niamtu's practical resource covers everything from new implants, lasers, blepharoplasty, and liposuction technologies to innovative new procedures that will greatly benefit your patients. In this fully revised edition, you'll learn not only from Dr. Niamtu, but also from other internationally recognized cosmetic surgeons in plastic surgery, facial plastic surgery, oral and maxillofacial surgery, oculoplastic surgery, and dermatology. Additionally, virtually every image and illustration has been revised to provide a thoroughly up-to-date visual guide suitable for everyday reference. Comprehensive coverage includes the full range of surgical procedures from the upper face to the lower face/neck area. Accessible, easy-to-grasp descriptions, written in an engaging, first-person narrative, explain concepts based on real cases and on Dr. Niamtu's experience. Includes chapters on Management of Cervicofacial Fat, Lifetime Skin Care, Minimally Invasive Face Lift, and Neck Lift Techniques. Features updated oculoplastic coverage of blepharoplasty, canthopexy, and Asian blepharoplasty, and new information on custom facial implants, genioplasty, and fractional laser resurfacing. New contributors share their expertise in various areas of cosmetic facial surgery. More than 3,000 full-color photos (most new to this edition) show surgical techniques and before-and-after shots of actual cases. Online videos bring procedures to life, as Dr. Niamtu walks you through Botox and fillers, facial liposuction and fat transfer to face, and much more. Expert Consult eBook version included with purchase. This enhanced eBook experience allows you to search all of the text, figures, images, videos, and references from the book on a variety of devices.

dorsal hump anatomy: *Transactions of the Royal Society of Edinburgh* Royal Society of Edinburgh, 1902

dorsal hump anatomy: Transactions of the Royal Society of Edinburgh , 1905 dorsal hump anatomy: Practical Plastic Surgery Zol B. Kryger, Mark Sisco, 2007-08-13 The attraction of plastic surgery is its tremendous scope, and the multitude of approaches for every clinical situation. Yet it is precisely these aspects of plastic surgery that make its study and teaching especially challenging. Although there exist several excellent atlases and texts on this topic, there

are few references that are compact, affo

dorsal hump anatomy: Preservation Rhinoplasty, An Issue of Facial Plastic Surgery Clinics of North America Sam P. Most, Priyesh Patel, 2025-04-24 In this issue of Facial Plastic Surgery Clinics, guest editors Drs. Sam P. Most and Priyesh N. Patel bring their considerable expertise to the topic of Preservation Rhinoplasty. With a growing number of modifications to classic preservation techniques and an evolving understanding of the indications, pitfalls, and outcomes of these techniques, preservation rhinoplasty continues to garner global academic and clinical interest. In this issue, top experts highlight the key elements of preservation rhinoplasty, emphasizing dorsal preservation and providing current coverage of anatomy, techniques, and outcomes. - Contains 14 relevant, practice-oriented topics including alar preservation principles; subdorsal flaps in dorsal preservation; the crooked nose and major septal deviations in dorsal preservation; combining open structure and dorsal preservation; hybrid dorsal preservation; outcomes in dorsal preservation rhinoplasty; and more - Provides in-depth clinical reviews on preservation rhinoplasty, offering actionable insights for clinical practice - Presents the latest information on this timely, focused topic under the leadership of experienced editors in the field. Authors synthesize and distill the latest research and practice guidelines to create clinically significant, topic-based reviews

dorsal hump anatomy: Applied Anatomy Gwilym George Davis, 1916

dorsal hump anatomy: Preservation Rhinoplasty Merges with Structure Rhinoplasty, An Issue of Facial Plastic Surgery Clinics of North America, E-Book Dean M. Toriumi, 2022-11-18 In this issue of Facial Plastic Surgery Clinics, guest editor Dr. Dean M. Toriumi brings his considerable expertise to the topic of Preservation Rhinoplasty Merges with Structure Rhinoplasty. Top experts in the field, some who prefer a preservation rhinoplasty approach and some who utilize reduction techniques, provide readers with articles that contrast the two approaches and offer expert content about both techniques. - Contains 15 practice-oriented topics including surface techniques in dorsal preservation; open preservation rhinoplasty using the Piezotome; modified dorsal split technique; managing the severe septal deviation using dorsal preservation; push up for correction of the saddle nose deformity; Brazilian approach to dorsal preservation; and more. - Provides in-depth clinical reviews on preservation rhinoplasty and structure rhinoplasty, offering actionable insights for clinical practice. - Presents the latest information on this timely, focused topic under the leadership of experienced editors in the field. Authors synthesize and distill the latest research and practice guidelines to create clinically significant, topic-based reviews.

dorsal hump anatomy: Plastic Surger: 6 Volume Set - E-Book Peter C. Neligan, 2023-09-25 Comprehensive and fully up to date, Dr. Peter Neligan's six-volume masterwork, Plastic Surgery, 5th Edition, remains the gold standard text in this complex area of surgery. Completely revised to meet the demands of both the trainee and experienced surgeon, it features new, full-color clinical photos, procedural videos, and lectures across all six volumes. Bonus material online includes additional text, images, and over 200 procedural videos that help you improve your mastery of the latest techniques. - Easily find the answers you need with an organization that features separate volumes covering Principles • Aesthetic • Craniofacial, Head and Neck Surgery and Pediatric Plastic Surgery • Lower Extremity, Trunk and Burns • Breast • and Hand and Upper Extremity. Each easily readable, individual volume is a standalone comprehensive text full of salient and applicable anatomy and techniques. - Key procedures include gender affirmation management and surgery, microsurgery and surgery for lymphedema, aesthetic facial surgery, aesthetic body surgery, and the education, training and practice of plastic surgery. - New digital video preface by Dr. Neligan addresses the changes across all six volumes. - New treatment and decision-making algorithms added to chapters where applicable. - New video lectures and editor-narrated slide presentations offer a step-by-step audiovisual walkthrough of techniques and procedures. - Four new international experts join the editorial team, and lead editor Peter C. Neligan creates a cohesive tone throughout the chapters and content across all six volumes. - Evidence-based advice from a diverse collection of experts allows you to apply the very latest advances in every area of plastic surgery and ensure optimal outcomes. - Purchase only the volumes you need or own the entire set, with the ability to

search across all six volumes online!

dorsal hump anatomy: Plastic Surgery - E-Book J. Peter Rubin, Peter C. Neligan, 2023-08-30 Comprehensive and fully up to date, the six-volume Plastic Surgery remains the gold standard text in this complex area of surgery. Completely revised to meet the demands of both the trainee and experienced surgeon, Aesthetic Surgery, Volume 2 of Plastic Surgery, 5th Edition, features new, full-color clinical photos, procedural videos, lectures, and authoritative coverage of hot topics in the field. Editor-narrated video presentations offer a step-by-step audio-visual walkthrough of techniques and procedures. - New chapters cover local anesthesia, anatomic blocks of the face and neck, facelifts, neck rejuvenation, energy devices in aesthetic surgery, and aesthetic genital surgery; coverage throughout includes new, pioneering translational work shaping the future of aesthetic surgery - New digital video preface by Dr. Peter C. Neligan addresses the changes across all six volumes - New treatment and decision-making algorithms added to chapters where applicable - New video lectures and editor-narrated slide presentations offer a step-by-step audiovisual walkthrough of techniques and procedures - Evidence-based advice from an expanded roster of international experts allows you to apply the very latest advances in aesthetic surgery and ensure optimal outcomes - Purchase this volume individually or own the entire set, with the ability to search across all six volumes online!

dorsal hump anatomy: Rhinoplasty Rollin K. Daniel, Péter Pálházi, 2018-03-06 In this atlas, sequential anatomical dissections are presented which show each component of the nose in unprecedented meticulous detail. Anatomical photographs are often paired with anatomical drawings and even intraoperative clinical photographs to illustrate each part of the nose. Rhinoplasty: An Anatomical and Clinical Atlas, provides an in-depth understanding of nasal anatomy and a wide variety of operative techniques. In rhinoplasty surgery, the surgeon must understand the tight linkage between surface aesthetics, underlying anatomy, and selection of operative techniques. The underlying anatomy is only revealed to a limited degree at the time of surgery and the surgeon must then adapt the operative plan to fit the actual anatomy observed in the operating room to achieve the patient's desired aesthetic result. Ultimately, the goal of this atlas is to allow the surgeon to see the operative techniques in both cadavers and clinical cases which represents the best possible learning approach.

Related to dorsal hump anatomy

Dorsal Mattresses, latex mattresses, Grand Soleil mattresses, Dorsal's products for rest ® are designed, made and tested in collaboration with the Italian Physiotherapists Association **Slatted bed bases, wooden or steel slatted bases | Dorsal** Discover steel slatted bases and Dorsal's wooden bed system, which can benefit from tax deductions. Special terms for the purchase of a complete system

Latex mattresses, memory foam mattresses and slatted bed bases With an entire range based on natural materials, Dorsal produces latex and sunflower oil mattresses as well as slatted bases and innovative pillows, for natural sleep

Motorized bed bases, electric bed bases | Dorsal Dorsal mechanical components and bed bases comply with Machine Directive 98/37/CE. Their functionality is guaranteed by our product warranty and technical information sheet

Dorsal Frequently Asked Question | Dorsal The best Dorsal dealers provide a well-stocked environment where qualified staff is available to give information about the most up-to-date technologies for sleep and where you can find the

Grand Soleil natural mattresses, non-allergenic, antibacterial Grand Soleil is the first mattress to be produced with renewable natural materials based on sunflower oil mixed with water. Grand Soleil, well-known on the European market, is now a

Wooden bed bases with ergonomic slats | Dorsal The Dorsal range of wooden slatted bases is developed on the basis of two concepts: naturalness and warm materials. All the bases have a frame entirely in laminated beech plywood from

Design beds in natural materials and total comfort | Dorsal Simplicity Forest The new edition with Forest bed-base > Dorsal's products for rest ® are designed, made and tested in collaboration with the Italian Physiotherapists Association

The Dorsal bed system By using premium materials and unique processing techniques, Dorsal mattresses are different in materials, structures, densities and heights which means that a bed system can provide

Elisir Natur Memory Gel mattresses | Dorsal is created by an exclusive Dorsal process: the fusion of Mousse Gel and Natur Memory. It guarantees heat regulation and breathability and helps to disperse body heat, with many

 $\textbf{Dorsal Mattresses, latex mattresses, Grand Soleil mattresses,} \ \ \texttt{Dorsal's products for rest } \ \ \texttt{@} \ \ \texttt{are designed, made} \ \ \texttt{and tested in collaboration} \ \ \texttt{with the Italian Physiotherapists Association}$

Slatted bed bases, wooden or steel slatted bases | Dorsal Discover steel slatted bases and Dorsal's wooden bed system, which can benefit from tax deductions. Special terms for the purchase of a complete system

Latex mattresses, memory foam mattresses and slatted bed bases With an entire range based on natural materials, Dorsal produces latex and sunflower oil mattresses as well as slatted bases and innovative pillows, for natural sleep

Motorized bed bases, electric bed bases | Dorsal Dorsal mechanical components and bed bases comply with Machine Directive 98/37/CE. Their functionality is guaranteed by our product warranty and technical information sheet

Dorsal Frequently Asked Question | Dorsal The best Dorsal dealers provide a well-stocked environment where qualified staff is available to give information about the most up-to-date technologies for sleep and where you can find the

Grand Soleil natural mattresses, non-allergenic, antibacterial Grand Soleil is the first mattress to be produced with renewable natural materials based on sunflower oil mixed with water. Grand Soleil, well-known on the European market, is now a

Wooden bed bases with ergonomic slats | Dorsal The Dorsal range of wooden slatted bases is developed on the basis of two concepts: naturalness and warm materials. All the bases have a frame entirely in laminated beech plywood from

The Dorsal bed system By using premium materials and unique processing techniques, Dorsal mattresses are different in materials, structures, densities and heights which means that a bed system can provide

Elisir Natur Memory Gel mattresses | Dorsal is created by an exclusive Dorsal process: the fusion of Mousse Gel and Natur Memory. It guarantees heat regulation and breathability and helps to disperse body heat, with many

 $\textbf{Dorsal Mattresses, latex mattresses, Grand Soleil mattresses,} \ \ \texttt{Dorsal's products for rest} \ \ \texttt{@} \ \ \texttt{are designed, made} \ \ \texttt{and tested in collaboration} \ \ \texttt{with the Italian Physiotherapists Association}$

Slatted bed bases, wooden or steel slatted bases | Dorsal Discover steel slatted bases and Dorsal's wooden bed system, which can benefit from tax deductions. Special terms for the purchase of a complete system

Latex mattresses, memory foam mattresses and slatted bed bases With an entire range based on natural materials, Dorsal produces latex and sunflower oil mattresses as well as slatted bases and innovative pillows, for natural sleep

Motorized bed bases, electric bed bases | Dorsal Dorsal mechanical components and bed bases comply with Machine Directive 98/37/CE. Their functionality is guaranteed by our product warranty and technical information sheet

Dorsal Frequently Asked Question | Dorsal The best Dorsal dealers provide a well-stocked environment where qualified staff is available to give information about the most up-to-date

technologies for sleep and where you can find the

Grand Soleil natural mattresses, non-allergenic, antibacterial Grand Soleil is the first mattress to be produced with renewable natural materials based on sunflower oil mixed with water. Grand Soleil, well-known on the European market, is now a

Wooden bed bases with ergonomic slats | Dorsal The Dorsal range of wooden slatted bases is developed on the basis of two concepts: naturalness and warm materials. All the bases have a frame entirely in laminated beech plywood from

Design beds in natural materials and total comfort | Dorsal Simplicity Forest The new edition with Forest bed-base > Dorsal's products for rest @ are designed, made and tested in collaboration with the Italian Physiotherapists Association

The Dorsal bed system By using premium materials and unique processing techniques, Dorsal mattresses are different in materials, structures, densities and heights which means that a bed system can provide

Elisir Natur Memory Gel mattresses | Dorsal is created by an exclusive Dorsal process: the fusion of Mousse Gel and Natur Memory. It guarantees heat regulation and breathability and helps to disperse body heat, with many

Back to Home: https://ns2.kelisto.es