pressure gauge test kit

pressure gauge test kit is an essential tool for ensuring the accuracy and reliability of pressure measurement instruments in various industrial, commercial, and laboratory settings. These kits allow technicians and engineers to verify the performance of pressure gauges by comparing their readings against known standards. The importance of regular calibration and testing cannot be overstated, as inaccurate gauges can lead to equipment failure, safety hazards, and costly downtime. This article explores the components, applications, and benefits of pressure gauge test kits, as well as guidance on selecting the right kit for specific needs. Additionally, it highlights best practices for usage and maintenance to maximize effectiveness and lifespan.

- Understanding Pressure Gauge Test Kits
- Components of a Pressure Gauge Test Kit
- Applications and Industries Using Pressure Gauge Test Kits
- How to Use a Pressure Gauge Test Kit
- Benefits of Using a Pressure Gauge Test Kit
- Choosing the Right Pressure Gauge Test Kit
- Maintenance and Calibration of Test Kits

Understanding Pressure Gauge Test Kits

A pressure gauge test kit is a collection of instruments designed to assess the accuracy and functionality of pressure gauges. These kits typically include a reference standard gauge or sensor, pressure sources, connectors, and accessories needed for calibration. The primary purpose is to ensure that pressure gauges provide precise readings, which is critical in applications where pressure control affects safety, product quality, or operational efficiency.

Pressure gauges measure the force exerted by gases or liquids within a system. Over time and usage, these devices can drift or become inaccurate due to environmental factors, mechanical wear, or exposure to harsh conditions. A pressure gauge test kit enables periodic verification, ensuring compliance with industry standards and regulatory requirements.

Types of Pressure Gauges Tested

Pressure gauge test kits are compatible with various types of gauges,

including analog dial gauges, digital pressure gauges, and specialized sensors such as differential and vacuum gauges. Each type requires specific testing methods and reference standards to confirm accuracy.

Importance of Calibration

Calibration using a pressure gauge test kit aligns the gauge readings with recognized standards, minimizing measurement errors. This process helps maintain system integrity, prevents equipment damage, and supports operational safety protocols.

Components of a Pressure Gauge Test Kit

A comprehensive pressure gauge test kit comprises several key components that work together to facilitate accurate calibration and testing. Understanding these components helps users select and operate the kit effectively.

Reference Standard Gauge

This is the most critical part of the test kit and serves as the benchmark for accuracy. The reference gauge has a known calibration traceable to national or international standards, ensuring reliability during testing.

Pressure Source

The pressure source generates the required pressure levels for testing. It may be manual, such as a hand pump, or automated with pneumatic or hydraulic systems, depending on the application and pressure range.

Connection Hoses and Fittings

Flexible and durable hoses with appropriate fittings link the pressure source, the gauge under test, and the reference gauge. Quality connectors prevent leaks and maintain consistent pressure during calibration.

Adapters and Accessories

Various adapters allow compatibility with different gauge sizes and types. Additional accessories may include pressure regulators, relief valves, and mounting brackets to facilitate safe and accurate testing.

Applications and Industries Using Pressure Gauge Test Kits

Pressure gauge test kits are widely used across multiple sectors where pressure measurement is critical. Their application ensures that processes run smoothly and safely.

Manufacturing and Industrial Plants

In manufacturing environments, pressure gauges monitor hydraulic, pneumatic, and process control systems. Regular testing with a pressure gauge test kit prevents malfunctions and maintains product quality.

Oil and Gas Industry

Pressure measurement in pipelines, drilling equipment, and storage tanks is vital for safety and efficiency. Pressure gauge test kits help verify that gauges function correctly under extreme conditions.

HVAC and Refrigeration

Heating, ventilation, air conditioning, and refrigeration systems rely on precise pressure readings for optimal performance. Test kits ensure gauges deliver accurate data to maintain system balance.

Laboratories and Calibration Facilities

Calibration labs use pressure gauge test kits to certify instruments before deployment. These kits support traceability and compliance with standards such as ISO/IEC 17025.

How to Use a Pressure Gauge Test Kit

Proper usage of a pressure gauge test kit is essential for obtaining accurate calibration results. The procedure requires careful setup, operation, and documentation.

Preparation and Safety Measures

Before testing, inspect all components for damage or wear. Ensure the pressure source is suitable for the gauge's pressure range and verify that all connections are secure to prevent leaks or pressure loss.

Step-by-Step Calibration Process

- 1. Connect the gauge under test and the reference gauge to the pressure source using the appropriate hoses and fittings.
- 2. Gradually increase the pressure to predetermined set points within the gauge's operating range.
- 3. Record the readings from both the gauge under test and the reference gauge at each pressure point.
- 4. Compare the readings to identify any discrepancies or deviations.

- 5. Adjust the gauge or document the calibration results according to established protocols.
- 6. Release pressure slowly and disconnect the equipment safely.

Documentation and Reporting

Maintain detailed records of calibration data, including environmental conditions, gauge identification, and reference standards used. Accurate documentation supports quality control and regulatory compliance.

Benefits of Using a Pressure Gauge Test Kit

Utilizing a pressure gauge test kit offers numerous advantages that contribute to operational excellence and safety.

- Accuracy Assurance: Regular testing ensures gauges provide reliable measurements, reducing errors in process control.
- **Compliance:** Helps meet industry regulations and standards related to instrumentation accuracy.
- **Cost Savings:** Early detection of gauge inaccuracies prevents costly equipment damage and production downtime.
- **Safety Improvement:** Accurate pressure readings reduce the risk of accidents caused by overpressure or system failures.
- Extended Equipment Life: Proper calibration minimizes wear and tear on machinery by ensuring correct pressure application.

Choosing the Right Pressure Gauge Test Kit

Selecting an appropriate pressure gauge test kit depends on specific application requirements, budget, and desired accuracy. Several factors influence this decision.

Pressure Range and Type Compatibility

Ensure the kit supports the pressure ranges and gauge types commonly used in your operations. Kits designed for low-pressure testing may not be suitable for high-pressure applications and vice versa.

Accuracy and Resolution

The reference gauge's accuracy should surpass that of the gauge under test to

provide meaningful calibration results. Consider the resolution needed for your particular application to avoid insufficient or excessive precision.

Portability and Ease of Use

For field service or on-site testing, portable and user-friendly kits are preferable. Compact designs with clear instructions facilitate efficient calibration.

Budget Considerations

Balance cost with functionality and quality. Investing in a high-quality test kit can yield long-term savings by enhancing measurement reliability and reducing maintenance expenses.

Maintenance and Calibration of Test Kits

To maintain the integrity of pressure gauge test kits, regular maintenance and calibration of the kit components themselves are necessary.

Routine Inspection

Inspect hoses, fittings, and gauges for signs of wear, damage, or contamination. Replace any compromised parts promptly to ensure safe and accurate testing.

Calibration of Reference Gauges

Reference gauges must be calibrated periodically by accredited laboratories to maintain traceability and accuracy. Establish a schedule based on usage frequency and manufacturer recommendations.

Storage and Handling

Store test kits in clean, dry environments, protected from extreme temperatures and mechanical shocks. Proper handling extends the lifespan of delicate components.

Record Keeping

Maintain logs of all maintenance and calibration activities for accountability and quality assurance purposes.

Frequently Asked Questions

What is a pressure gauge test kit used for?

A pressure gauge test kit is used to calibrate, test, and verify the accuracy of pressure gauges to ensure they provide precise pressure readings in various industrial applications.

How do you use a pressure gauge test kit?

To use a pressure gauge test kit, connect the gauge to the test kit's pressure source, apply a known pressure, and compare the gauge reading against the test kit's reference to check for accuracy or calibration needs.

What types of pressure gauges can be tested with a pressure gauge test kit?

Pressure gauge test kits can test a variety of gauges including analog dial gauges, digital gauges, and differential pressure gauges across different pressure ranges.

What are the key components of a pressure gauge test kit?

Key components typically include a pressure source (hand pump or pneumatic/hydraulic), reference gauge or sensor, hoses and fittings, and sometimes a calibration certificate for traceability.

How often should pressure gauges be tested using a test kit?

Pressure gauges should generally be tested and calibrated at regular intervals based on manufacturer recommendations, usage frequency, and safety regulations, often annually or semi-annually in critical applications.

Can a pressure gauge test kit be used for both high and low-pressure gauges?

Yes, pressure gauge test kits come in various models designed to handle different pressure ranges, allowing testing of both high-pressure and low-pressure gauges depending on the kit specifications.

Additional Resources

1. Mastering Pressure Gauge Test Kits: A Comprehensive Guide
This book offers an in-depth exploration of pressure gauge test kits,
covering their components, calibration techniques, and maintenance
procedures. It is ideal for technicians and engineers who want to ensure

accuracy and reliability in pressure measurements. The detailed illustrations and step-by-step instructions make complex concepts accessible for beginners and experts alike.

- 2. Pressure Gauge Calibration and Testing Techniques
 Focusing on calibration methodologies, this book explains the principles
 behind pressure gauge testing and the use of various test kits. Readers will
 learn how to identify common errors, troubleshoot issues, and maintain
 compliance with industry standards. Case studies provide practical insights
 into real-world applications.
- 3. The Essential Handbook for Pressure Gauge Maintenance
 This handbook serves as a practical resource for maintaining and
 troubleshooting pressure gauges and their test kits. It highlights best
 practices to extend the lifespan of equipment and ensure measurement
 accuracy. The book also covers safety protocols and regulatory requirements
 in different industries.
- 4. Industrial Pressure Measurement and Test Kit Applications
 Designed for industrial professionals, this book delves into the application
 of pressure gauge test kits across various sectors such as oil and gas,
 manufacturing, and HVAC. It discusses the selection criteria for test kits
 based on pressure ranges and environmental conditions. The book also
 addresses emerging technologies in pressure measurement.
- 5. Pressure Gauge Test Kits: Troubleshooting and Repair
 This guidebook focuses on diagnosing and repairing common problems
 encountered with pressure gauge test kits. It provides practical tips for
 identifying faults, replacing components, and performing routine checks. The
 troubleshooting flowcharts and repair checklists are valuable tools for field
 technicians.
- 6. Advances in Pressure Gauge Technology and Testing
 Exploring recent innovations in pressure gauge design and testing equipment,
 this book highlights how technology is improving accuracy and ease of use. It
 covers digital and smart pressure gauges, wireless test kits, and automated
 calibration systems. Readers will gain insight into future trends and
 industry advancements.
- 7. Calibration Standards and Procedures for Pressure Gauges
 This book offers a detailed overview of international calibration standards relevant to pressure gauges and their test kits. It explains procedural requirements, documentation, and quality assurance principles. Ideal for quality control professionals, it ensures adherence to ISO and ANSI standards.
- 8. Portable Pressure Gauge Test Kits: Selection and Use
 Targeted at field engineers and technicians, this book reviews different
 types of portable pressure gauge test kits and their practical applications.
 It discusses factors such as accuracy, durability, and ease of transport. The
 book also includes user guides for common models and tips for effective field

calibration.

9. Fundamentals of Pressure Measurement and Testing Equipment
This introductory text covers the basics of pressure measurement, including
the theory behind pressure gauges and the operation of test kits. It is
suitable for students and newcomers to the field, providing foundational
knowledge necessary for advanced study. The book combines theoretical
explanations with practical examples and exercises.

Pressure Gauge Test Kit

Find other PDF articles:

 $\underline{http://www.devensbusiness.com/archive-library-110/files?docid=XOM25-0530\&title=bill-nye-oceanography-worksheet-answers.pdf$

pressure gauge test kit: Recommended Practice for Backflow Prevention and

Cross-connection Control AWWA Staff, 2003 Cross-connection control is one of the most important barriers in the multiple-barrier approach drinking water suppliers use to protect public health. Contamination of a drinking water distribution system through a cross-connection often results in immediate adverse health effects - illness or even death. This Manual provides a total cross-connection control program for your water system. The manual explains how cross-connections and backflow can occur and tells you how to choose, install, and maintain backflow prevention devices. You ll learn the water purveyor s legal responsibilities, as well as the customer's responsibilities in backflow prevention. The manual covers risk assessment, types of programs to consider, and program administration. Until the cross connection control program is fully developed, the water purveyor is at maximum risk of potential liability. This Manual also explains the hydraulics of backflow, the two types of backflow backsiphonage and backpressure, and the conditions that can cause backflow and a potential cross-connection (such as a water main break). You ll get expert guidance in selecting and installing backflow prevention equipment andl learn the 10 main types of backflow prevention devices or assemblies (yes, they are different), and the relative effectiveness of each type against backsiphonage, backpressure, and low and high hazards. The manual describes each device or assembly, its application in a water system, installation requirements. Detailed assembly test procedures are included for the different types of devices and assemblies. This Manual recommends backflow prevention equipment for installation in the water distribution system, as well as raw water-storage reservoirs, chemical feed pumps and injectors, filters, surface washers, saturators and dry chemical solution tanks, sampling lines, hose bib connections, and membrane systems.

pressure gauge test kit:,

pressure gauge test kit: Fire Service Pump Operator International Association of Fire Chiefs, National Fire Protection Association, Committee, 2011-02-14 Learn to safely and effectively drive and operate an apparatus with fire pumpers with the new Fire Service Pump Operator: Principles and Practice! This text is the core of a complete teaching and learning system that thoroughly supports instructors and prepares students for the job. The text includes up-to-date coverage the 2009 Edition of NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications. This text provides a thorough understanding of the types of fire apparatus equipped with pumps, how to safely drive them, and how to properly maintain these vehicles through

inspection and testing programs. Students will also learn how to operate fire pumps by gaining an understanding of water supply, nozzles and flow rates, optimal positioning, and more.

pressure gauge test kit: *Mechanic Tractor (Practical)* Mr. Rohit Manglik, 2024-05-18 EduGorilla Publication is a trusted name in the education sector, committed to empowering learners with high-quality study materials and resources. Specializing in competitive exams and academic support, EduGorilla provides comprehensive and well-structured content tailored to meet the needs of students across various streams and levels.

pressure gauge test kit: Fire Apparatus Driver/Operator Iafc, 2015-06-22 This second edition of Fire Service Pump Operator has been thoroughly updated to serve as a complete training solution that addresses pump operation, safe driving techniques, tiller and aerial apparatus operation, and water supply considerations. From basic apparatus maintenance to fire pump theory and advanced hydraulic calculations, this single manual covers everything a fire service driver/operator needs to know. Fire Service Pump Operator: Pump, Aerial, Tiller, and Mobile Water Supply, Second Edition meets and exceeds the job performance requirements of Chapters 4, 5, and 10 of NFPA 1002, Fire Apparatus Driver/Operator Professional Qualifications, 2014 Edition. It also addresses all of the course outcomes from the National Fire Academy's Fire and Emergency Services Higher Education (FESHE) Associates (Core) Fire Protection Hydraulics and Water Supply course.

pressure gauge test kit: Operator's, and Organizational Maintenance Manual, Including Repair Parts and Special Tools List, , 1990

pressure gauge test kit: <u>Cross-connection Control Manual</u> Howard D. Hendrickson, United States. Environmental Protection Agency. Office of Drinking Water, 1989

pressure gauge test kit: Advanced Automotive Fault Diagnosis Tom Denton, 2012 Advanced Automotive Fault Diagnosis covers the fundamentals of vehicle systems and components and explains the latest diagnostic techniques employed in effective vehicle maintenance and repair.

pressure gauge test kit: *Popular Mechanics*, 1963-11 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

pressure gauge test kit: Official Gazette of the United States Patent and Trademark Office , $2003\,$

pressure gauge test kit: Aircrew Survival Equipmentman 2 Harold G. Lyter, 1990 pressure gauge test kit: Computerworld, 1978-04-17 For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world's largest global IT media network.

pressure gauge test kit: Torqueflite A-727 Transmission Handbook HP1399 Carl Munroe, 2003-08-05 This book provides step-by-step instructions for how to modify Chrysler's 904 Torqueflite automatic transmission for drag racing, road racing, and circle racing. Topics include theory of operation, transbrakes/valve bodies, adapters, dissembly, modifications, assembly, adjustments, installation, high horsepower application, and torque converters.

pressure gauge test kit: Truck Service Manual, 1984

pressure gauge test kit: Laboratory Manual for Geotechnical Characterization of Fine-Grained Soils Alan J. Lutenegger, 2023-06-20 This manual presents procedures for performing advanced laboratory tests on fine-grained soils. It covers characterization tests, which determine soil composition and quantify the individual components of a soil, and behavioral tests, such as the Atterberg Limits tests that demonstrate how the fines fraction of a soil reacts when mixed with water and the Linear Shrinkage Test that demonstrates how much a soil shrinks. The material goes beyond traditional evaluation of basic soil behavior by presenting more advanced laboratory tests to characterize soil in more detail. These tests provide detailed compositional characteristics which identify subtle changes in conditions and vertical variations in the soil, and

which help to explain unusual behavior. A unique compilation of information on key soil tests Combines characterization tests with behavior tests The book suits graduate students in geotechnical engineering, as well as practitioners and researchers.

pressure gauge test kit: Operator's, Organizational, Direct Support, and General Support Maintenance Manual (including Repair Parts and Special Tools List) for Truck, Fire Fighting, 4x4, Model 1350 PKP/200 AFFF, NSN 4210-00-484-5729, 1992

pressure gauge test kit: Advanced Training in Fire Fighting International Maritime Organization, 2001

pressure gauge test kit: Organizational, Direct Support, and General Support Maintenance Manual ... for 85' Aerial Ladder Fire Fighting Truck, NSN 4210-00-965-1254, 1991

pressure gauge test kit: Popular Mechanics, 1963-06 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

pressure gauge test kit: Handbook of Validation in Pharmaceutical Processes, Fourth Edition James Agalloco, Phil DeSantis, Anthony Grilli, Anthony Pavell, 2021-10-28 Revised to reflect significant advances in pharmaceutical production and regulatory expectations, Handbook of Validation in Pharmaceutical Processes, Fourth Edition examines and blueprints every step of the validation process needed to remain compliant and competitive. This book blends the use of theoretical knowledge with recent technological advancements to achieve applied practical solutions. As the industry's leading source for validation of sterile pharmaceutical processes for more than 10 years, this greatly expanded work is a comprehensive analysis of all the fundamental elements of pharmaceutical and bio-pharmaceutical production processes. Handbook of Validation in Pharmaceutical Processes, Fourth Edition is essential for all global health care manufacturers and pharmaceutical industry professionals. Key Features: Provides an in-depth discussion of recent advances in sterilization Identifies obstacles that may be encountered at any stage of the validation program, and suggests the newest and most advanced solutions Explores distinctive and specific process steps, and identifies critical process control points to reach acceptable results New chapters include disposable systems, combination products, nano-technology, rapid microbial methods, contamination control in non-sterile products, liquid chemical sterilization, and medical device manufacture

Related to pressure gauge test kit

Low blood pressure (hypotension) - Symptoms and causes Low blood pressure might cause no symptoms that you notice. Or it might cause dizziness and fainting. Sometimes, low blood pressure can be life-threatening. The causes of

Acute sinusitis - Diagnosis and treatment - Mayo Clinic Diagnosis A health care provider might ask about symptoms and do an exam. The exam might include feeling for tenderness in the nose and face and looking inside the nose.

Blood pressure chart: What your reading means - Mayo Clinic Checking your blood pressure helps you avoid health problems. Learn more about what your numbers mean

High blood pressure (hypertension) - Mayo Clinic The second, or lower, number measures the pressure in the arteries between heartbeats. High blood pressure (hypertension) is diagnosed if the blood pressure reading is

High blood pressure (hypertension) - Symptoms & causes - Mayo High blood pressure is a common condition that affects the body's arteries. It's also called hypertension. If you have high blood pressure, the force of the blood pushing

High blood pressure dangers: Hypertension's effects on your body High blood pressure complications High blood pressure, also called hypertension, can quietly damage the body for years before symptoms appear. Without treatment, high blood

Medications and supplements that can raise your blood pressure Here are some of the

medicines and supplements that can raise blood pressure. If you use any of them and you're worried about high blood pressure, talk with your healthcare

Choosing blood pressure medications - Mayo Clinic Medicines to treat high blood pressure sometimes are called antihypertensives. Choosing the right blood pressure medicine can be challenging. Your healthcare team may

Low blood pressure (hypotension) - Diagnosis and treatment Low blood pressure without symptoms or with only mild symptoms rarely requires treatment. If low blood pressure causes symptoms, the treatment depends on the cause. For

Acute sinusitis - Symptoms and causes - Mayo Clinic Pain, tenderness, swelling and pressure around the eyes, cheeks, nose or forehead that gets worse when bending over. Other signs and symptoms include: Ear

Low blood pressure (hypotension) - Symptoms and causes Low blood pressure might cause no symptoms that you notice. Or it might cause dizziness and fainting. Sometimes, low blood pressure can be life-threatening. The causes of

Acute sinusitis - Diagnosis and treatment - Mayo Clinic Diagnosis A health care provider might ask about symptoms and do an exam. The exam might include feeling for tenderness in the nose and face and looking inside the nose.

Blood pressure chart: What your reading means - Mayo Clinic Checking your blood pressure helps you avoid health problems. Learn more about what your numbers mean

High blood pressure (hypertension) - Mayo Clinic The second, or lower, number measures the pressure in the arteries between heartbeats. High blood pressure (hypertension) is diagnosed if the blood pressure reading is

High blood pressure (hypertension) - Symptoms & causes - Mayo High blood pressure is a common condition that affects the body's arteries. It's also called hypertension. If you have high blood pressure, the force of the blood pushing

High blood pressure dangers: Hypertension's effects on your body High blood pressure complications High blood pressure, also called hypertension, can quietly damage the body for years before symptoms appear. Without treatment, high

Medications and supplements that can raise your blood pressure Here are some of the medicines and supplements that can raise blood pressure. If you use any of them and you're worried about high blood pressure, talk with your healthcare

Choosing blood pressure medications - Mayo Clinic Medicines to treat high blood pressure sometimes are called antihypertensives. Choosing the right blood pressure medicine can be challenging. Your healthcare team may

Low blood pressure (hypotension) - Diagnosis and treatment Low blood pressure without symptoms or with only mild symptoms rarely requires treatment. If low blood pressure causes symptoms, the treatment depends on the cause. For

Acute sinusitis - Symptoms and causes - Mayo Clinic Pain, tenderness, swelling and pressure around the eyes, cheeks, nose or forehead that gets worse when bending over. Other signs and symptoms include: Ear

Low blood pressure (hypotension) - Symptoms and causes Low blood pressure might cause no symptoms that you notice. Or it might cause dizziness and fainting. Sometimes, low blood pressure can be life-threatening. The causes of

Acute sinusitis - Diagnosis and treatment - Mayo Clinic Diagnosis A health care provider might ask about symptoms and do an exam. The exam might include feeling for tenderness in the nose and face and looking inside the nose.

Blood pressure chart: What your reading means - Mayo Clinic Checking your blood pressure helps you avoid health problems. Learn more about what your numbers mean

High blood pressure (hypertension) - Mayo Clinic The second, or lower, number measures the pressure in the arteries between heartbeats. High blood pressure (hypertension) is diagnosed if the blood pressure reading is

High blood pressure (hypertension) - Symptoms & causes - Mayo High blood pressure is a common condition that affects the body's arteries. It's also called hypertension. If you have high blood pressure, the force of the blood pushing

High blood pressure dangers: Hypertension's effects on your body High blood pressure complications High blood pressure, also called hypertension, can quietly damage the body for years before symptoms appear. Without treatment, high

Medications and supplements that can raise your blood pressure Here are some of the medicines and supplements that can raise blood pressure. If you use any of them and you're worried about high blood pressure, talk with your healthcare

Choosing blood pressure medications - Mayo Clinic Medicines to treat high blood pressure sometimes are called antihypertensives. Choosing the right blood pressure medicine can be challenging. Your healthcare team may

Low blood pressure (hypotension) - Diagnosis and treatment Low blood pressure without symptoms or with only mild symptoms rarely requires treatment. If low blood pressure causes symptoms, the treatment depends on the cause. For

Acute sinusitis - Symptoms and causes - Mayo Clinic Pain, tenderness, swelling and pressure around the eyes, cheeks, nose or forehead that gets worse when bending over. Other signs and symptoms include: Ear

Low blood pressure (hypotension) - Symptoms and causes Low blood pressure might cause no symptoms that you notice. Or it might cause dizziness and fainting. Sometimes, low blood pressure can be life-threatening. The causes of

Acute sinusitis - Diagnosis and treatment - Mayo Clinic Diagnosis A health care provider might ask about symptoms and do an exam. The exam might include feeling for tenderness in the nose and face and looking inside the nose.

Blood pressure chart: What your reading means - Mayo Clinic Checking your blood pressure helps you avoid health problems. Learn more about what your numbers mean

High blood pressure (hypertension) - Mayo Clinic The second, or lower, number measures the pressure in the arteries between heartbeats. High blood pressure (hypertension) is diagnosed if the blood pressure reading is

High blood pressure (hypertension) - Symptoms & causes - Mayo High blood pressure is a common condition that affects the body's arteries. It's also called hypertension. If you have high blood pressure, the force of the blood pushing

High blood pressure dangers: Hypertension's effects on your body High blood pressure complications High blood pressure, also called hypertension, can quietly damage the body for years before symptoms appear. Without treatment, high

Medications and supplements that can raise your blood pressure Here are some of the medicines and supplements that can raise blood pressure. If you use any of them and you're worried about high blood pressure, talk with your healthcare

Choosing blood pressure medications - Mayo Clinic Medicines to treat high blood pressure sometimes are called antihypertensives. Choosing the right blood pressure medicine can be challenging. Your healthcare team may

Low blood pressure (hypotension) - Diagnosis and treatment Low blood pressure without symptoms or with only mild symptoms rarely requires treatment. If low blood pressure causes symptoms, the treatment depends on the cause. For

Acute sinusitis - Symptoms and causes - Mayo Clinic Pain, tenderness, swelling and pressure around the eyes, cheeks, nose or forehead that gets worse when bending over. Other signs and symptoms include: Ear

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