# hiit workouts vs running

HIIT Workouts vs Running: Choosing Your Ultimate Fitness Strategy

hiit workouts vs running is a common query for fitness enthusiasts aiming to optimize their training. Both High-Intensity Interval Training (HIIT) and steady-state running are powerful tools for improving cardiovascular health, burning calories, and building endurance. However, they offer distinct benefits and training methodologies that cater to different goals and preferences. Understanding the nuances of each approach—from their physiological impacts to their effectiveness for weight loss, muscle gain, and time efficiency—is crucial for making an informed decision about which best fits your fitness journey. This article will delve into a comprehensive comparison, examining the science behind each, their pros and cons, and how to integrate them into a balanced fitness regimen.

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# **Understanding HIIT**

HIIT, or High-Intensity Interval Training, is a training technique characterized by short bursts of intense anaerobic exercise followed by brief recovery periods. The core principle is to push your body to its absolute limit during the 'work' intervals, demanding maximal effort. This strenuous activity elevates your heart rate significantly, maximizing calorie expenditure in a compressed timeframe.

### The Science Behind HIIT

The physiological response to HIIT is quite remarkable. During intense intervals, your body relies heavily on anaerobic pathways for energy, leading to a significant oxygen debt. This oxygen deficit triggers an "afterburn" effect, scientifically known as Excess Post-exercise Oxygen Consumption

(EPOC). EPOC means your body continues to burn calories at an elevated rate for hours after the workout is completed, even at rest, to recover and restore its physiological state. This contributes significantly to overall calorie expenditure and can be a powerful driver for fat loss.

#### Common HIIT Exercises and Structures

HIIT workouts are incredibly versatile and can be adapted to a wide range of exercises. Popular choices include burpees, jumping jacks, high knees, mountain climbers, jump squats, and sprints. A typical HIIT structure might involve 30 seconds of maximal effort followed by 30 seconds of rest or low-intensity recovery, repeated for several rounds. Other protocols exist, such as Tabata, which uses 20 seconds of work followed by 10 seconds of rest, typically for eight rounds.

# **Understanding Running**

Running is a form of locomotion that involves propelling oneself forward on foot at a pace faster than walking. It is a fundamental aerobic exercise that engages multiple muscle groups and provides a robust cardiovascular challenge. Running can be performed at various intensities, from a gentle jog to a full-out sprint, each offering different physiological benefits.

# The Aerobic Nature of Running

Running, especially at a steady pace, is primarily an aerobic activity. This means your body uses oxygen to generate energy. During sustained running, your cardiovascular system works efficiently to deliver oxygen to your muscles, allowing you to maintain the activity for extended periods. This consistent aerobic demand is excellent for improving heart health, lung capacity, and endurance.

# Different Running Intensities and Their Effects

The intensity of your run significantly impacts its outcomes. A slow, long run is ideal for building aerobic base and improving fat metabolism. A tempo run, performed at a comfortably hard pace, helps increase your lactate threshold, allowing you to run faster for longer. Interval running on a track, which involves alternating bursts of speed with recovery jogs, shares some similarities with HIIT but is often less intense and of longer duration.

# **Key Differences: HIIT vs. Running**

The primary distinction between HIIT and running lies in their intensity profiles and primary energy systems utilized. HIIT is characterized by high-intensity bursts followed by rest, focusing on anaerobic energy production during work intervals and significant EPOC. Steady-state running, conversely, is predominantly aerobic, with a consistent, moderate intensity that relies on oxygen for sustained energy production.

# **Intensity and Duration**

HIIT workouts are typically shorter, ranging from 10 to 30 minutes, but are incredibly demanding. The work intervals push your heart rate to near maximal levels. Running, on the other hand, can vary greatly in duration and intensity. A single running session might last anywhere from 20 minutes to over an hour, with intensities ranging from light jogging to vigorous sprinting.

# **Energy Systems Employed**

HIIT heavily recruits the phosphagen and glycolytic systems for quick energy during intense efforts, leading to higher lactate buildup. Running, particularly longer distances at moderate paces, relies primarily on the oxidative system, which is more efficient at using carbohydrates and fats in the presence of oxygen. This difference in energy system engagement leads to varied physiological adaptations.

### Impact on Cardiovascular System

Both modalities significantly benefit the cardiovascular system, but in different ways. HIIT is exceptional at improving maximal oxygen uptake (VO2 max) and can lead to rapid improvements in cardiovascular fitness due to the intense demands placed on the heart and lungs. Steady-state running is excellent for building aerobic capacity, improving heart efficiency, and enhancing the body's ability to utilize oxygen over longer durations.

### Benefits of HIIT Workouts

HIIT workouts offer a unique set of advantages, making them a popular choice for many individuals seeking efficient and effective training. Their short

duration combined with their high impact on metabolism is a significant draw.

# Calorie Burning and EPOC

One of the most lauded benefits of HIIT is its remarkable ability to burn calories, not just during the workout but also in the hours that follow due to EPOC. This makes it an incredibly efficient tool for those looking to achieve a significant caloric deficit for weight loss goals.

# **Time Efficiency**

For individuals with busy schedules, HIIT is a game-changer. A highly effective workout can be completed in as little as 10-20 minutes, making it easier to fit exercise into a packed day. This convenience factor often leads to greater consistency in training.

# Improved Cardiovascular Health

Despite its short duration, HIIT provides a powerful stimulus to the cardiovascular system. It can lead to significant improvements in VO2 max, blood pressure, and overall heart health, often yielding comparable or even superior results to longer, moderate-intensity exercise sessions.

# Muscle Preservation and Potential for Growth

While not primarily a strength-training modality, HIIT can help preserve lean muscle mass, especially when incorporating bodyweight strength exercises. Some studies even suggest that certain forms of HIIT can promote muscle hypertrophy, particularly in individuals new to exercise or those incorporating resistance elements.

# **Benefits of Running**

Running, a timeless form of exercise, boasts a long list of well-established benefits that contribute to overall health and well-being. Its accessibility and proven effectiveness make it a cornerstone of many fitness routines.

# **Enhanced Aerobic Capacity and Endurance**

The primary benefit of regular running is the significant improvement in aerobic capacity and cardiovascular endurance. Consistent running strengthens the heart, lungs, and circulatory system, allowing the body to deliver oxygen more efficiently to working muscles. This translates to being able to perform activities for longer periods without fatigue.

# Effective for Fat Burning

Running, particularly when performed at moderate intensities for longer durations, is highly effective for burning fat. During sustained aerobic activity, the body becomes more adept at utilizing fat as a primary fuel source, contributing to weight management and improved body composition.

#### Mental Health Boost

The "runner's high" is a well-documented phenomenon, attributed to the release of endorphins during exercise. Running is renowned for its positive impact on mental health, helping to reduce stress, anxiety, and symptoms of depression. It offers a valuable opportunity for mindfulness and stress relief.

# Bone Density and Strength

As a weight-bearing exercise, running helps to stimulate bone growth and increase bone density. This can be crucial for preventing osteoporosis and maintaining skeletal health throughout life. The impact of running also strengthens connective tissues, improving joint resilience.

# Which is Better for Weight Loss?

When comparing HIIT workouts vs running for weight loss, both can be highly effective, but they achieve this through slightly different mechanisms. The optimal choice often depends on individual factors and adherence.

#### HIIT for Fat Loss

HIIT's primary advantage for weight loss lies in its potent EPOC effect. The intense nature of the workouts leads to a significant "afterburn," meaning your metabolism remains elevated for a considerable period post-exercise, burning more calories at rest. This can be particularly beneficial for individuals looking to maximize fat loss in minimal time.

# Running for Calorie Expenditure

Running, especially longer distances, burns a substantial number of calories during the activity. For someone who enjoys longer workouts and finds steady-state cardio more sustainable, running can lead to a significant calorie deficit. The cumulative calorie burn over extended running sessions can be very high.

# The Role of Consistency and Diet

Ultimately, the best exercise for weight loss is the one you will do consistently. Both HIIT and running can contribute to weight loss when combined with a healthy, calorie-controlled diet. Adherence is paramount; a slightly less "optimal" exercise performed regularly will yield better results than a theoretically superior one that is abandoned.

#### Which is Better for Muscle Gain?

When considering HIIT workouts vs running in the context of muscle gain, the answer leans more towards HIIT, although neither is a primary muscle-building modality like resistance training.

#### HIIT and Muscle Preservation

While HIIT is not designed for hypertrophy, the intense muscular contractions involved in many HIIT exercises can help preserve existing muscle mass. When performed with compound bodyweight movements like squats, lunges, or pushups, HIIT can stimulate muscle fibers and prevent muscle breakdown, especially during periods of calorie restriction.

#### Running and Muscle Catabolism

Prolonged, intense running, particularly in a calorie deficit, can sometimes

lead to muscle catabolism, where the body breaks down muscle tissue for energy. While moderate running won't cause significant muscle loss, very long or extremely high-mileage training can potentially impact muscle mass if not properly managed with adequate nutrition and recovery.

# The Importance of Resistance Training

For significant muscle gain, neither HIIT nor running is the primary driver. Resistance training, involving lifting weights or using resistance bands, is the most effective way to stimulate muscle hypertrophy. Both HIIT and running can complement a strength training program, but they do not replace it for muscle-building goals.

# Time Efficiency and Convenience

The practical aspect of fitting exercise into a busy life is a crucial consideration for many. This is where HIIT often shines, but running also has its advantages.

# **HIIT: The Time-Savvy Option**

The most significant advantage of HIIT is its extreme time efficiency. A complete workout, including warm-up and cool-down, can often be done in under 30 minutes. This makes it an ideal option for those who struggle to find long blocks of time for exercise, promoting consistency and adherence.

# Running: Flexibility in Duration

Running offers flexibility in duration. Whether you have 20 minutes for a quick jog or an hour for a long run, you can tailor your session to your available time. While longer runs require more time commitment, the ability to choose session length can be beneficial.

# Accessibility of Both

Both HIIT and running are highly accessible. HIIT can be done almost anywhere with minimal or no equipment, making it convenient for home workouts. Running requires a safe place to run, which can be outdoors or on a treadmill, making it adaptable to various environments.

# Impact on Different Fitness Goals

Your specific fitness aspirations will heavily influence whether HIIT workouts vs running is the more appropriate choice, or if a combination is best.

#### Cardiovascular Fitness

Both HIIT and running are excellent for cardiovascular health. HIIT excels at improving VO2 max and anaerobic capacity, leading to rapid gains in fitness. Running builds a robust aerobic base, enhancing endurance and the body's ability to sustain effort over long periods.

#### **Endurance Athletes**

For endurance athletes like marathon runners or triathletes, consistent aerobic training through running is paramount. However, incorporating HIIT sessions can improve speed, power, and lactate threshold, making them faster and more efficient during their primary sport.

#### General Health and Wellness

For general health and well-being, both modalities are highly beneficial. HIIT provides a quick, effective way to improve fitness and burn calories, while running offers stress relief, improved mood, and sustained cardiovascular benefits. A balanced approach often yields the best overall results.

### Potential Drawbacks of Each

While both HIIT and running offer numerous benefits, it's important to acknowledge their potential downsides to make informed training decisions.

# Risks Associated with High Intensity

The intense nature of HIIT can increase the risk of injury if proper form is not maintained or if the body is not adequately conditioned. Overtraining is also a concern if sessions are too frequent or too long without sufficient

# Impact and Joint Stress of Running

Running is a high-impact activity, which can place considerable stress on the joints, particularly the knees, hips, and ankles. Individuals with pre-existing joint issues or those who are overweight may find running uncomfortable or may be at a higher risk of impact-related injuries.

#### **Burnout and Boredom**

The high intensity of HIIT can be mentally challenging and may lead to burnout for some individuals if performed too often. Similarly, some people may find the repetitive nature of steady-state running to be monotonous, leading to a lack of motivation.

# **Integrating HIIT and Running**

For many, the optimal fitness strategy involves a synergistic approach, blending the unique benefits of both HIIT workouts vs running. This allows for comprehensive development and mitigates the potential drawbacks of focusing solely on one modality.

# **Complementary Training Schedules**

A common integration strategy is to perform HIIT workouts 1-2 times per week, focusing on intensity and short bursts, and supplementing with 2-3 days of steady-state running for endurance and aerobic development. Ensure adequate rest days are included between high-intensity sessions.

# Varying Intensity and Purpose

You can use running to build your aerobic base and then use HIIT sessions to improve speed and power. For example, a runner training for a 10k might have long runs for endurance and then incorporate short HIIT sprints to enhance their finishing kick. Conversely, a HIIT enthusiast might add a longer, moderate-paced run to improve overall cardiovascular capacity.

# Listening to Your Body

Regardless of your chosen approach, listening to your body is paramount. Pay attention to signs of fatigue, soreness, and potential injury. Adjust your training volume and intensity as needed, and prioritize recovery, nutrition, and proper form to ensure long-term progress and enjoyment.

#### Conclusion

In the ongoing debate of HIIT workouts vs running, there is no single "winner." Both offer exceptional pathways to improved health and fitness, with distinct strengths. HIIT excels in time efficiency and metabolic impact, while running is unparalleled for building aerobic endurance and a strong cardiovascular foundation. The most effective strategy often involves understanding your personal goals, preferences, and physical condition, and then thoughtfully integrating the modalities that best serve your needs. By combining the power of intense intervals with the sustained benefits of aerobic exercise, you can create a robust and well-rounded fitness regimen that propels you toward achieving your health and performance aspirations.

# Frequently Asked Questions (FAQ)

# Q: Which type of workout is better for burning fat: HIIT or running?

A: Both HIIT and running are highly effective for fat burning. HIIT offers a significant calorie burn during and after the workout due to EPOC, making it very time-efficient for fat loss. Running, especially longer distances, burns a substantial number of calories during the activity itself. The best choice depends on your ability to adhere to the workout and your overall dietary intake.

# Q: Can I do HIIT and running on the same day?

A: It is generally not recommended to perform intense HIIT and a long, hard run on the same day, as this can lead to overtraining and increase the risk of injury. However, you can perform a short, easy recovery run after a HIIT session or vice versa if you feel well-recovered. More commonly, they are performed on separate days with adequate rest in between.

# Q: How often should I do HIIT workouts if I also run regularly?

A: For most individuals, 1-2 HIIT sessions per week are sufficient when combined with regular running. This allows your body to recover adequately from the high-intensity demands while still reaping the benefits of EPOC and cardiovascular improvements.

# Q: Is running better for building cardiovascular endurance than HIIT?

A: Running, particularly at moderate intensities for longer durations, is generally considered superior for building sustained aerobic endurance and improving the heart's efficiency over time. HIIT is excellent for improving maximal oxygen uptake (VO2 max) and anaerobic capacity, which are important components of overall cardiovascular fitness, but it doesn't build the same type of long-distance aerobic base as running.

# Q: Which workout is less likely to cause injuries: HIIT or running?

A: Both HIIT and running carry a risk of injury if not performed correctly or if the body is not adequately conditioned. Running is a high-impact activity that can stress joints. HIIT's high intensity can lead to muscle strains or sprains if form is compromised or if recovery is insufficient. Proper warm-ups, cool-downs, form, and gradual progression are crucial for minimizing injury risk in both.

# Q: Can HIIT help improve my running performance?

A: Yes, HIIT can significantly enhance running performance. Incorporating short, intense sprints or interval training similar to HIIT can help improve speed, power, lactate threshold, and running economy, making you a faster and more efficient runner.

# Q: What if I have knee pain; should I choose HIIT or running?

A: If you experience knee pain, running might exacerbate it due to its high-impact nature. In such cases, low-impact versions of HIIT (e.g., using bodyweight exercises that don't involve jumping, or focusing on cycling/rowing intervals) might be a more suitable option. Consulting with a healthcare professional or physical therapist is highly recommended to determine the best course of action.

# Q: Does one workout burn more calories than the other?

A: In a direct comparison of the same duration, a well-executed HIIT workout will likely burn more calories than a steady-state run of the same length due to its higher intensity and EPOC. However, if you run for a much longer duration than a HIIT session, the total calories burned from running could be higher. The key is total energy expenditure over time.

# **Hiit Workouts Vs Running**

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hiit workouts vs running: Walking vs Running Ava Thompson, AI, 2025-03-14 Walking vs Running explores the health benefits of two accessible forms of exercise, offering a comprehensive comparison to help readers make informed choices. The book uniquely emphasizes personalized exercise plans, challenging the one-size-fits-all approach by advocating for tailoring physical activity to individual health goals, fitness levels, and potential limitations. Interestingly, both activities offer distinct advantages; for instance, running can lead to quicker cardiovascular improvements, while walking is often more sustainable for weight management and joint health. This book progresses logically, starting with the fundamentals of biomechanics and cardiovascular fitness before delving into the specific effects of walking and running on various aspects of health, like heart health, bone density, and mental well-being. It integrates knowledge from exercise physiology, biomechanics, and behavioral science. The book also addresses common misconceptions about walking and running, providing evidence-based rebuttals to popular myths and empowering readers to incorporate physical activity into their daily routines.

hiit workouts vs running: Walk vs Run Ava Thompson, AI, 2025-03-14 Walk vs Run tackles the popular debate of whether walking or running is superior for overall fitness, weight loss, and endurance. It offers an in-depth look at how each activity impacts cardiovascular fitness, metabolic rate, and muscular endurance. Did you know that the metabolic impact of exercise, crucial for weight loss, involves understanding calorie expenditure and fat oxidation rates? Examining both the how and why, the book empowers readers to make informed choices about their exercise routines. The book progresses from establishing a foundational understanding of exercise science to comparing walking and running across key areas like cardiovascular health and weight management. It then concludes with practical applications, including personalized training plans and injury prevention strategies. What sets Walk vs Run apart is its emphasis on personalized exercise. It avoids advocating for one activity over the other and provides a framework for readers to evaluate their own needs and preferences.

hiit workouts vs running: HIIT Training Facts Sophie Carter, AI, 2025-03-14 HIIT Training Facts explores the science behind high-intensity interval training (HIIT), presenting a comprehensive guide for optimizing fitness. It examines HIIT's impact on key areas such as fat loss, endurance, and metabolic health, offering a scientifically validated alternative to traditional cardio. Readers will discover how strategically implemented HIIT protocols can boost VO2 max and improve

glucose disposal, leading to enhanced athletic performance and a healthier metabolism. The book distinguishes itself by focusing on evidence-based recommendations and personalized training strategies, rather than a one-size-fits-all approach. It delves into the physiological responses to HIIT workouts, including hormonal changes and adaptations in muscle tissue. Through clear, accessible explanations, the guide bridges the gap between scientific research and practical application. The book progresses from fundamental concepts to the core benefits of HIIT, analyzing existing research and presenting practical workout strategies. Sample HIIT protocols are provided for different fitness levels, along with guidelines for warm-up and cool-down routines, empowering readers to design effective and safe HIIT workouts tailored to their individual needs and goals.

hiit workouts vs running: Strength vs Endurance Ava Thompson, AI, 2025-03-14 Strength vs Endurance explores the often-misunderstood relationship between strength and endurance training, revealing how a balanced approach is crucial for optimal fitness and athletic performance. The book emphasizes that excelling in fitness isn't just about maximal strength or distance, but about a synergistic blend tailored to individual needs and goals. Discover how strength training leads to muscle hypertrophy and increased power, while endurance training enhances cardiovascular health and oxygen utilization. This book uniquely integrates exercise physiology, biomechanics, and nutrition to provide a comprehensive understanding of balanced training. It progresses from foundational concepts like muscle fiber types and energy systems to detailed analyses of each training modality. It culminates in practical applications, offering tailored training plans for diverse fitness goals, supported by scientific literature and real-world case studies.

hiit workouts vs running: Science and Application of High-Intensity Interval Training Paul Laursen, Martin Buchheit, 2019-01-02 The popularity of high-intensity interval training (HIIT), which consists primarily of repeated bursts of high-intensity exercise, continues to soar because its effectiveness and efficiency have been proven in use by both elite athletes and general fitness enthusiasts. Surprisingly, few resources have attempted to explain both the science behind the HIIT movement and its sport-specific application to athlete training. That's why Science and Application of High-Intensity Interval Training is a must-have resource for sport coaches, strength and conditioning professionals, personal trainers, and exercise physiologists, as well as for researchers and sport scientists who study high-intensity interval training. Authors Paul Laursen and Martin Buchheit—both well-known, expert-level HIIT researchers as well as practitioners and endurance athletes—do a masterful job of blending science-based concepts of HIIT with practical application strategies. Laursen, Buchheit, and a team of highly qualified contributors—who bring hundreds of years of combined HIIT science and application experience from across all sports—have written Science and Application of High-Intensity Interval Training to provide practitioners and athletes an understanding of the foundational principles of HIIT programming. Chapters in the first section describe five types of training, how to manipulate HIIT variables to maximize improvements in physical performance, and how to incorporate HIIT into a general training program. Readers will also learn the influence HIIT can have on fatigue, stress, and an athlete's overall health. The final 20 chapters each focus on a different sport and are written by leading coaches or practitioners who have successfully applied HIIT principles at an elite level in their respective sport. These chapters describe specific ways to incorporate HIIT into a training regimen for everything from combat sports to endurance events to the most popular U.S. and international individual and team sports. Each chapter also contains sport-specific preparation and competition phases, an overall one-year training program, and a brief story of how the coach or practitioner who authored the chapter used HIIT to successfully prepare an athlete for a competition. Knowing the proper ways to incorporate high-intensity interval training into a fitness or conditioning program is of vital importance: Not following proper protocols can lead to excessive and prolonged fatigue, illness, or injury. Science and Application of High-Intensity Interval Training is an essential guide for those who want to incorporate HIIT into their own training or their athletes' programming. Earn continuing education credits/units! A continuing education course and exam that uses this book is also available. It may be purchased separately or as part of a package that includes all the course materials and exam.

hiit workouts vs running: Dr. Jordan Metzl's Workout Prescription Jordan Metzl, 2016-12-13 Dr. Jordan Metzl's Workout Prescription is a compressed workout guide designed for busy professionals in today's world who have little time for fitness and want to maximize results. In this book, Dr. Jordan Metzl explains the science of the compressed, high-intensity workout and provides a series of progressive workouts ranging from 10 to 30 minutes that can be done anytime, anywhere, using minimal equipment. This book also guides you through topics like motivation, goals, and the importance of proper recovery. Dr. Metzl's high-intensity workout, combined with a scientifically designed and periodized training schedule, delivers maximum results in minimum time in a unique and compelling way that is equally effective for men and women, children and adults.

hiit workouts vs running: Finding Joy with an Invisible Chronic Illness Christopher Martin, 2021-11-14 Christopher does a brilliant job of explaining the tools for managing the social, spiritual, mental, and physical aspects of chronic illness. I loved that the book contains straightforward tips for patients, their caregivers, and loved ones. Every chapter includes useful advice. —Edith Wairimu, 5-Star Readers' Favorite Book Review Live your best life — even when your physical health crumbles. Finding Joy presents a comprehensive, practical guide for living your best life with chronic illness. This psychology self-help book integrates personal and professional insights to give you tools for handling various aspects of living with a chronic illness. There is also a chapter specifically for the loved ones and caregivers of the chronically ill. While this book is designed for anyone with a chronic illness, the spiritual content early in the book suggests the value of sticking to your faith and offers several Bible references. Ultimately, Finding Joy is an A-to-Z guide that critiques the literature and empowers the reader with: Positive psychology techniques. These range from self-compassion, positive reappraisal, positive self-talk, and pacing to positive thoughts, emotions, and behaviors such as optimism, humor, and volunteer work. Stress-reduction methods. These include tools such as mindfulness, breathing exercises, simplification, and (therapeutic) journaling. Proven therapies. Examples include cognitive behavior therapy (CBT), dialectical behavior therapy (DBT), and acceptance and commitment therapy (ACT). Effective communication strategies and their impact on relationships and even the ability to access quality healthcare. Numerous tips to both access and optimize your your experience with high quality healthcare. Important considerations for loved ones of the chronically ill, so they too can know how to best support their loved one and take care of themselves in the process. Lastly, consider using the workbook by Oak Tree Reading on Amazon to enhance your reading experience. This could be useful for solo readers or support groups. "This book offers great value for anyone with chronic illness as it contains clear, practical, and actionable insights and steps that can be naturally implemented into daily life. An engaging, easy, and helpful read. Highly recommended." -Alla Bogdanova, MSc, MIM, co-founder and past president of the International Empty Nose Syndrome Association Having known Chris for decades, I am beyond fortunate to have been privy to such a work that serves others by providing a timely message, a powerhouse of practical strategies, and invaluable guidance." -Mark Montgomery, PhD, chief diversity officer, SUNY Polytechnic Institute, and founder and chair of Joseph's Experience, Inc., an organization that assists children impacted by cancer and/or leukemia "I have had various invisible chronic illnesses for nearly forty years, but I was still able to find suggestions that will help me. So many of the things I have gone through are reflected in this book. I highly recommend this comprehensive book." -Sue on Amazon.ca

hiit workouts vs running: Cholesterol Control Plan Felicia Dunbar, AI, 2025-03-14 Cholesterol Control Plan offers a clear roadmap for managing cholesterol and enhancing heart health through actionable lifestyle adjustments. This comprehensive guide breaks down the complexities of cholesterol, explaining the differences between LDL (bad) and HDL (good) cholesterol, and the importance of triglycerides in cardiovascular well-being. Readers will discover that proactive cholesterol management isn't just about medication; it's also about making informed dietary choices, incorporating regular exercise regimens, and managing stress effectively. This health and fitness guide emphasizes dietary modifications, highlighting the importance of reducing saturated and trans fats while increasing fiber intake. Intriguingly, the book reveals how

differentiating between various types of fats is crucial for maintaining healthy cholesterol profiles. The book progresses logically, starting with the fundamentals of cholesterol, then moving into practical strategies for lowering unhealthy levels, and concluding with long-term maintenance plans. This book is unique because it provides a balanced approach to cholesterol management, steering clear of extreme diets and focusing on sustainable strategies supported by nutrition science.

hiit workouts vs running: Prenatal and Postnatal Care Karen Trister Grace, Cindy L. Farley, Noelene K. Jeffers, Tanya Tringali, 2023-09-06 Prenatal and Postnatal Care Situate pregnancy in the emotional and physical life of the whole person with this bestselling guide Prenatal and postnatal care are important and dynamic areas in healthcare research and practice. The needs of the childbearing person before and after birth are complex and intensely personal, combining significant physiological impact with broader emotional needs. In order to supply optimal care, providers must account not only for physiological factors, but also for cultural, social, experiential, and psychological ones. Prenatal and Postnatal Care takes a holistic, person-centered approach to prenatal and postnatal care. Emphasizing the pregnant person and their unique needs, this book presents prenatal and postnatal care as foundational care for a healthy start to family life. This accessible, comprehensive book provides unique knowledge and skills to practitioners so that they can make a positive difference to the people they serve. Readers of the third edition of Prenatal and Postnatal Care will also find: New chapters covering health equity, ethics in perinatal care, exercise, and more All chapters updated to reflect evidence concerning health disparities and inequities Concrete ways for clinicians to disrupt the systems of harm and exclusion that can mediate care at every level Prenatal and Postnatal Care is essential for midwives, nurse practitioners, physician assistants, and other healthcare providers who work with childbearing people.

hiit workouts vs running: The Doctor on Demand Diet Melina Jampolis, M.D., 2015-11-10 A companion to the highly popular Doctor On Demand telemedicine app, The Doctor On Demand Diet provides a customized eating, exercise, and behavioral plan that optimizes your chances of success without forcing you to eliminate any major food groups. The Doctor On Demand Diet begins with the 10-day CleanStart phase, designed to control hunger without compromising nutrition by focusing on higher-protein foods and reducing fat and carbs—especially sugar, dry carbs, and bread. Next, the 10-day Customize Your Carbs phase personalizes your eating plan to match your own individual metabolic profile. Then, the Cycle for Success phase creates a more flexible plan that provides continued weight loss while preventing frustrating weight-loss plateaus. Along the way, practical advice, real-life patient stories, and targeted findings from the latest scientific studies show how basic lifestyle changes can boost your health while you slim down. A simple exercise guiz pinpoints your exercise "personality" and gives customized, practical, and fun exercise suggestions. Mental health self-checks help you gauge whether emotional roadblocks stand between you and your goals, and delicious chef-designed recipes and meal templates make it a snap to prepare healthy, tasty meals. With a program that fits perfectly into your life, The Doctor On Demand Diet provides a clear, customizable roadmap that can help you lose weight and keep it off for good.

hiit workouts vs running: Personal Health: A Public Health Perspective with Navigate Advantage Access Michele Kiely, Meredith Manze, Chris Palmedo, 2024-04-29 Written to guide students developing healthy lifestyles while helping them better understand the policy decisions that encourage health, Personal Health: A Public Health Perspective uniquely provides information about individual health topics - including those of great interest and relevance to college-aged students - while presenting them in the context of community and global health. Thoroughly updated to reflect current statistics, research, treatments, and more, the Second Edition also includes coverage of COVID-19, including its impact on mental health; expanded coverage of the social determinants of health and health inequities; new material on violence prevention including sexual assault and gun control; different ways to approach healthy eating and helpful tips on incorporating exercise; and much more. Filled with examples from social media, websites, and the popular press as well as peer-reviewed publications, the Second Edition also is enlivened with numerous features including:Try It! which applies topics from the text to the students' daily life.Fact vs. Fiction which

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