



Skill-related A	ssessments
Anaerobic power Anaerobic capacity Speed Agility Reactivity Coordination	2

- Personal trainers must act professionally and be competent when evaluating a client's level of fitness.
 There are a number of resources for gaining hands-on a client fitness assessments, including:
 I. Coal colleges or universities with exercise science departments
 Experienced personal trainers, athletic trainers, or rehabilitation specialists
 Repeated practice, using friends, family members, or other trainers





Body Composition and Body Siz	e Measurement Techniques
Body Composition	Body Size
Bioelectrical impedance	Body mass index
DEXA scans	Girth measurements, including
Hydrostatic weighing ar underwater	waist-to-hip ratio
weighing	Height
Near-infrared interactance	Weight
Skinfold measurements	
Whole body air disp acement plethysmography	

Body composition refers to the proportion of lean tissue to body-fat tissue. • Lean body mass • Body fat

- Just as lean tissue contributes to athletic performance, an appropriate percentage of body fat can also be related to successful athletic performance.
- A certain amount of body fat is necessary for overall health and well-being, though too much body fat can be detrimental to health.

Appropriate Use/Clientele

- Many clients are concerned with body composition and desire to decrease their body fat.
 When working with clients who are concerned with weight loss, focus primarily on fat loss, without sacrificing lean muscle tissue.
 The same holds true when working with clients who are interested in weight gain where the focus should generally be on increasing lean mass.



Overweight versus Overfat

- Overweight is defined as an upward deviation in body weight, based on the subject's height. Overfat indicates an excess amount of body fat.
- To get a more accurate picture of lean and fat mass, it is usually necessary to perform tests that involve more than just height and weight.

Personal trainers should conduct body-composition assessments in a private area to put the client at ease. • Clients should be instructed on appropriate attire to prome easy access to measurement sites. Testing accuracy is improved by proper hydration. Between measurements, a client may notice changes in the way his or her clothes fit.

If a client is extremely obese, sor techniques will not be accurate.

- In some cases, it may be more appropriate to utilize only BMI In some cases, it may be more appropri-and girth measurements. Many clients, especially those who are not comfortable with their weight, will not want their body composition measured



Body-composition Assessments

- * The assessments presented on the following slide are used to assess body composition.
- Due to the cost and limited availability of the equipment needed, not all are practical in a fitness setting.

BiA measures electrical signals as they pass through fat, lean mass, and water in the body. In essence, this method assumes leanness, but calculations can be made based primarily on the sophistication of the machine. Many timess centers utilize BiA due to the simplicity of use. Optimal hydration is necessary for accurate results.
The Bod Pod is an egg-shaped chamber that measures the amount of air that is displaced when a person its in the machine. Two values are needed to determine body fait air displacement and body weight. ADP has a high accuracy rate but the equipment is expensive.
DEXA ranks among the most accurate and precise methods. DEXA is a whole-body scanning system that delivers alow-dose x-ray that reads bone and soft dissue mass. DEXA has the ability to identify regional body the distribution.
This method measures the amount of water a period diplaces where completely subrerged, thereby indirectly measuring dop that. It is not practical in a finness witting due to the size of the apparetus and the complexity of the technique angulard for accurate measurements, which involves the individual going down to be bottom of a text, availang of all shows the languide (septentry quotient), and then hading the breath until the scale settles and records an accurate weight. The assessment must them be requested to ensure accuracy.
MRI uses magnetic fields to assess how much fat a person has and where it is deposited. Since MRs are located in clinical settings, using an MRI solely for calculation of body fat is not practical.
NR uses a fiber optic probe connected to a digital analyzer that indirectly measures tissue composition (fit and water). Typically, the biorps are the assessment uits. Calculations are then plugged into an equation that includes height, weight, frame size, and level of activity. This method is nelatively insegerate and fact, but not as accurate as most.
Skinfold calpers are used to "pinch" a fold of skin and fat. Several sites on the body are typically measured. The measurements are plurated into an equation that calculates body-fat percentare.

Hydrostatic Weighing

- ning, also called underwater w enchmark for computing body composition.
- The body is weighed on an underwater scale. Ine body is weighed on an underware scale. Measures the amount of water a person displaces when completely submerged, thereby indirectly measuring body fat by determining body density. Individuals with greater body densities (i.e., more lean tissue and less fat) will weigh more under water. Hydrostatic weighing is not a practical approach for the standard fitness center.

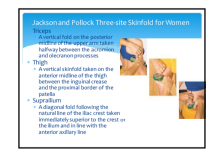
- This evaluation tool is often found in elite clinical settings and in many colleges and universities.

Skinfold Measurements

- distributed just below the skin. In general, the skinfold caliper method produces a measurement that is ±2.0 to 3.5% of that obtained in
- Hedsufficient that 52.0 to 5.5% of that obtain hydrostatic weighing. Further measurement error is likely if the: Trainer is inexperienced or uses poor technique Client is obese or extremely thin

- Caliper is not properly calibrated
- Most research supports using at least three sites when assessing body fat.

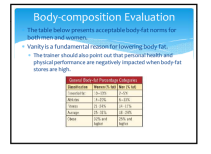






Determining Body Composition

- Body composition can be determined by summing the three skinfold measurements and then using conversion tables to determine body composition. It can also be determined by calculating body density, from which body composition can be computed.
- ACE also provides valuable fitness calculators and assessment support materials on its website. www.acefitness.org/calculators



Body-composition Reassessment

- There are no true recommendations for reassessment Ihere are no true recommendations for reassessmer of body composition.
 Since time and significant energy expenditure are necessary to reduce body fat, assessments should not be conducted too frequently.
 Monthly or bimonthly assessments are appropriate.

- Reducing excess adipose tissue is important for decreasing the risk of major disease and dysfunction. To enhance program effectiveness, appropriate exercise should be used in conjunction with following healthful dietary recommendations (e.g., USDA, DASH).
- Body-composition values can also be used to determine a goal weight.
- With any weight loss or gain, there is typically a change in the amount of lean body mass and fat mass.

Sample Desired Body Weight Calculation ired body weight = [Lean body weight / (100% – Desired % fat)] x 100

- Barting information:
 Female clear's current weight is (36 pounds, with 32% body fat initial goa's bachiev ayak body fat without boding lean bissue Determine fat weight in pounds:
 Body weight X Body-fat percentage (BFX): IsS ba 28% 47 bo fat Determine fat weight in Sb 47 be =10 lean tissue Calculate 8:LBW at desired 37%1 Pointed LBW at a \$100 fat =100% 24% = 76 (or 0.76) Calculate 8:LBW weight:
 Divide current LBW by desired %LBW = 12 lb(0.76 = 159 lb

- Anthropometry is the measurement of the size and proportions of the human body. The most frequently used anthropometric measures are height, weight, and circumference measures.
- Body mass index (BMI) provides an objective ratio describing the relationship between body weight and height.
- BMI measurement cannot determine actual body composition.

Calculating BMI

- BMI is relatively easy and inexpensive to m calculate using the following formulas:
- BMI = Weight (kg)/Height² (m) or
- BMI = Weight (lb) x 703/Height (inches)/Height (inches) Rather than calculating BMI, the table presented on the following slide can be used as a quick reference.
- ACE also provides valuable fitness calculators and assessment support materials on its website. www.acefitness.org/calculators



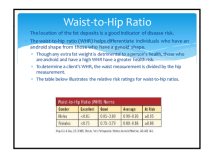
ABMI>25 increases a person's risk for:	BMI Reterence Ch	
Metabolic syndrome	Weight Range	BMI Category
Metabolic syndrome Hypertension	Normal weight	185.24.9
Type 2 diabetes	Overseiant	25.0 29.9
The BMI reference chart can be used to:	Grade I Otestb	30.0-34.9
 Discuss the health risks of being overweight 	Grade II Obesity	35.0-319
 Discuss the health risks of being overweight or obese 	Grade III Obesito	>42
Set long-term weight-loss goals for clients	he categorized as	ovenweight usi
Clients with high lean body mass (LBM) may BMI alone; even though their % body fat may athletic ranges.	well be within the	norma or ere



Practical Implications of Determining

- ulating BMI is quick and inexpe BMI charts are used by many healthcare agencies to assess body mass and associated risks.
- If BMI charts are the only method of assessing body structure, the results could be misinterpreted.
- A simple visual inspection can prompt a personal trainer to proceed with a body-composition assessment to gain a more accurate indicator of health risk.





Waist Circumference is

- For every 1-inch (2.5-cm) increase in waist-circumference in men, the following associated health risks are found:
- Bloo ssure in es by 102

- Blood pressure increases by ox
 Blood choisered well increases by ax
 High-dentity lipportein (HOL) decreases by 153
 High-dentity lipportein by 163
 Metabolic, syndrome risk increases by 163
 Metabolic syndrome risk increases by 163
 Breabolic presented on the following slide lists the risk categories
 sociated with various waids criterimiterences for men and women.

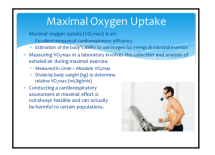
Criteria for	Waist Circumfer Waist Circu	
Risk Category	Females	Moles
Very low	<27.5 in (<79 cm)	<31.5 in (<80 cm)
low	27.5-35.0 in (20-89 cm)	31.5-39.0 in (50-99 cm)
Higt	35.5-43.0 in (90-109 cm)	39.5-47.0 is (102-120 cm)
Very high	>43.5 in (>110 cm)	>47.0 in (>120 cm)

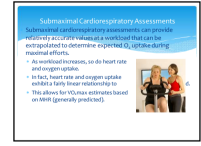
Resting vs. Physical-fitness

- * The previous sections in this session were devoted to resting measurements.
- Subsequent sections focus on physical-fitness assessments that are active and require submaximal to maximal effort.
- * Not all tests are suitable for all populations.

Cardiorespiratory Fitness Testing

- Cardiorespiratory fitness is defined by how well the body can perform dynamic activity using large muscle groups at a moderate to high intensity for extended periods. Exercise testing for cardiorespiratory fitness is useful to: Determine level of cardiorespiratory function that serves as a starting point for developing goals for aerobic conditioning Identify metabolic markers (e.g. VII and VIZ) that can be
- Identify metabolic markers (e.g., VT1 and VT2) that can be utilized to design individualized exercise programs
- Determine any underlying cardiorespiratory abnormalities that signify progressive stages of cardiovascular disease Periodically reassess progress following a structured fitness program







- Many estimation calculations are based on the calculation of 220 age for estimating maximum heart rate (MRR). Maximal oxygen uptake is determined by measuring HR at submaximal workloads and then extrapolating the workload and HR data to the predicted MHR to determine predicted VO_max.
- A submaximal test is likely to underestimate the true maximum for an individual who is very deconditioned, and overestimate VO₂max for a very fit individual.

Bruce submained treadmill exercise to Bruce submained treadmill exercise to Ebbeling single-stage treadmill test Cycle ergometer tests VMCAbike test Astrand Aryhming cycle ergometer tes Ventilatory threshold testing Submainma latik test for VT1 VT1 threshold test TT. (ICBase tertest VTa threshold test VTa threshold test Field tests Rockport filness walking test (1mile) Spmillerun test Step tests VMcAsubmaximal step test (12 inches) McArdle step test (16 inches)

- CITACECT = XEICISE TESTS Graded exercise tests (GXT) conducted in laboratory and fitness settings typically use a treadmill, cycle ergometer, or arm ergometer to measure Cardiorespiratory fitness. Some of the tests are administered in stages that incorporate gradual increases in exercise intensity.
- Other tests measure the heart-rate response to a single-stage bout of exercise.
- In the clinical setting, a GXT is typically performed to maximal, or near maximal, exertion.

Submaximal Graded Exercise Tests

- provides a reliable indicator of maximal effort. The workload can be measured in metabolic equivalents (MEIS).
- Workload is a reflection of oxygen consumption and, hence, energy use.
- energy use.
 MET is the equivalent of oxygen consumption at rest, or approximately 3.5 mL/kg/min.
 For example: If a person is exercising at a workload of 7 METs, her or she is consuming oxygen at a rate of 24.5 mL/kg/min (7 MET x 3.5 mL/kg/min).
 Most activities of daily living (ADL) require a functional capacity of 5 METs.

Indicators of Heart Disease Risk risk of a coronary event. The major indicators include:

- A decrease—or a significant increase—in blood pressure with exercise
- An inadequate HR response to exercise
- Exercise duration (the longer the individual can tolerate the treadmill test, the less likely he or she is to die soon of CAD—or of any cause) Heart-rate recovery

- ntial to monitor the client before, during, and after
- It is essential to r any GXT. Heart rate Blood pressure
 - Ratings of perceived exertion (RPE)
- Signs and symptoms (S/S)

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- There are a number of reasons to terminate an exercise test, ranging from chest pain to a drop in SBP.
 Additionally, a GXT must be terminated if the client requests to stop or fails to comply with testing protocol.
 Trainers must always be aware of signs or symptoms that merit immediate termination and referral to a more qualified professional.

Key Pre-test Information and

- Any sickness or illness Time of last meal or snack Inform the client that the validity of fitness testing is based on precise protocols being followed.
- Clients should provide RPE when requested, as well as information on personal signs and symptoms. The personal trainer will assess HR and BP at specific intervals throughout the test.
- Inform the client that the test will immediately cease if the client reports any significant discomfort at any point during the test.



Treadmill Exercise Testing

- Walking on a treadmill may make some clients uneasy. A submaximal graded fitness test should take between eight and 12 minutes.
- The Bruce submaximal treadmill protocol is the most widely used.
- The Balke & Ware treadmill test is preferred for older and deconditioned clients.

Contraindications for Treadmill Tests eaching extense testing should not be conducted when orking with a client with: Visual or balance problems, or who cannot walk on a treadmill without using the handrails Orthopedic problems that create pain with prolonged walking. Foot neuropathy Obese individuals may suffer from both both orthopedic issues.

Bruce Submaximal Treadmill Exercise Test

- The Border Schutzek What Meximum Sectors is the sort common test used to assess cardiorespiratory fitness, especially in clinical settings. The test is administered in three-minute stages until the client achieves 85% of his or her age-medicted MHR. In a clinical setting, the test is typically performed to maximal effort, to evaluate both fitness and cardiac function. Given the degree of difficulty this test is generally not appropriate for deconditioned individuals or the elderly.

Balke & Ware Treadmill Exercise Test

- readmittest Ware treatmittest is another common readmittest used in both clinical and fitness settings. The test is administered in one, to three-minute stages until the desired HR is achieved or symptoms limit test completion. When performed in a fitness setting, this test should be terminated when the client achieves 85% of his or her age-predicted MHR. This test is more appropriate for the setting of the set of the set of the setting of the set of the
- predicted MHR. This test is more appropriate for deconditioned individuals, the elderly, and those with a history of cardiovascular disease.

Ebbeling Single-stage Treadmill Test This single-stage treadmill test is an appropriate option for low-risk, apparently healthy, non-athletic adults aged 20 to 59 years. This test estimates VO,max using a single-stage, four-minute submaximal treadmill walking protocol.

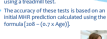


Cycle Ergometer Testing

- Submaximal cycle ergometer tests are useful assessment tools to estimate VO₂max without maximal effort. As long as the heart rate has achieved a steady state at an appropriate workload, exercise HR can be used to predict
- VO_smax.
- Cycle ergometer testing has many advantages in assessing cardiorespiratory fitness.

Cycle Ergometer Testing Disadvantages The cycle ergometer test may underestimate the client's

The exercise BP may also be higher than if the client's trade are done and the second second





- Cycle ergometer testing should be avoided when working with: Obese individuals who are not comfortable on the standard seats or are physically unable to pedal at the appropriate cadence Individuals with orthopedic problems that limit knee range of motion (ROM) to less than to degrees Individuals with neuromuscular problems who cannot maintain a cadence of 50 rotations per minute (rpm)

- This test measurements the end of The HRss responses are then plotted on a graph against workloads performed.
- Workloads performed. As exercise HR correlates to a VO₂ score, the HR response line is extended to determine maximal effort and estimate the individual's absolute VO₂max (L/min).



VO₂max Conversion

- Oxygen uptake is dependent on the size of the individual being tested. being tested. To compare VO, max among individuals of different weights, oxygen uptake must be divided by body weight. Oxygen uptake expressed in relative terms (i.e., in relation to body weight) is mL/kg/min.

Astrand-Ryhming Cycle Ergometer This test estimates VO, max using a single-stage, six-minute submaximal cycling protocol. • Because it is easier to administer than the YMCA bike test, this test may be a more appropriate choice for trainers who are new to cycle ergometer testing.

However, inexperienced riders might find riding at a moderate to-hard intensity for six minutes fatiguing.

Ventilatory	Threshold Testing
	ting is based on the physiological
manner. • The "crossover" point, or the	ventilation Increases in a somewhat Incee Ifrat ventilatory threshold (VTI), represents a and depends and countilate within the block.

Metabolic Analyzers

- Metabolic analyzers identify VT1 and VT2 using the respiratory exchangeratio (RER) scores. Approximately 0.85 to 0.87 for VT1 and approximately 1.00 for VT2
- However, the majority of trainers will not have access to metabolic analyzers and will need valid field tests to identify these markers.
- This section reviews field tests for measuring HR at VT1 and
- This Section reveals
 VT2.
 This type of testing is also useful for athletes interested in
 estimating their lactate threshold (LT).

- * This type of testing is not recommended for:
- Individuals with certain breathing problems [asthma or other chronic obstructive pulmonary disease (COPD)]
- Individuals prone to panic/anxiety attacks, as the labored breathing may create discomfort or precipitate an attack
- Those recovering from a recent respiratory infection

Submaximal Talk Test for VT1

- This test is best performed using HR telementry for continuous monitoring (e.g., HR monitoring view) the dest strap). Di avoid missing V1: the exercise increments here to be small. This test register perparation to determine the appropriate increments that elder a signa increase. Once the increments are determined, the time needed to reach steady-state HR during a stage must also be determined. The exologication to the test is determined by the client's ability to rectle the Piedge of Alegiance, or another memorized group of phrases. He submaximal talk test for V1: recommended in cardiorespiratory training phases a, 3, and 4 of the ACE IFT Model.

Submaximal Talk Test for VT1 Objectives

- Measure the HR response at VT1 by progressively increasing exercise intensity and achieving steady state at each stage I dentify the HR where the ability to talk continuously becomes compromised
- Impromised This point represents the intensity at which an associated increase in tidal volume should not compromise breathing rate or the ability to talk.
- to talk. Progressing beyond this point where breathing rate increases significantly, making continuous talking difficult, is not necess: and will render the test inaccurate.

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- Long to model the time account when CAUSE ALL with black acd
 accound lasts of that has faster than the body can buffer and remove it.
 Represents an exponential increase in the concentration of blood lastse,
 indicating an exclose instantly that canno large be assumed
 Historically referred to as the lastse or an aerobic threfhold
 Correspond with a second noticeable increase in respiration called the second
 ventilatory threshold (VTI)
 Represents the highest assumable level of exercise intensity, as strong marker of
 exercise performance
 Field tests challenge an individual's ability to sustain high intensities of
 exercise for a predetermined duration to estimate VTIa.
 Requests sustaining the highest hitensity possible during a single bout of steady state exercise
 Mandates high levels of concellation and availance.
- state exercise Mandates high levels of conditioning and experience with pacing VT2 testing is only recommended for well-conditioned individuals with performance goals.

- The major disadvantages associated with field tests are
- the major disadvantages associated with held tests are that they: Do not assess any direct metabolic responses beyond heart rate
- rate Can be influenced by environmental variables that may obtentially impact the scores obtained While several laboratory protocols have been validated through research over the past 30 years, relatively little research has evaluated or validated field-testing protocols.



VT₂ Threshold Test Objective The VT2 threshold test is recommend phases 3 and 4 of the ACE IFT Model ded only in cardiorespiratory train



Field Testing Contraindications

- Outdoor walk/run testing is not appropriate: In extreme weather conditions For individuals with health challenges that would preclude continuous walking For individuals with breathing difficulties exacerbated by pollution or outdoor allergens
- Running tests are not recommended for those who are deconditioned or have lower-extremity orthopedic issues

Rockport Fitness Walking Test

- The purpose of the Rockport fitness walking test is to estimate VO_{max} from a client's HRss response. This test involves the completion of a smile (s6-km) walking course a fast as possible. The VO_max is calculated using the client's HRss, or immediate post-exercise HR, and his or her smile walk time. This test is suitable for many individuals, easy to administer, and inexpensive to conduct. This multi-suitable for testing large groups of people. This multi-suitable for testing large groups of people. This multi-suitable for testing large groups of people. This method of testing would also be preferred for a client who intends to walk/un outdoors as his or her mode of fitness training.

- intends to training.

1.5-mile Run Test The 1.5-mile (2.4-km) run test is used by the U.S. Navy to valuate cardiovascular fitness levels of its personnel. Due to the intense nature of running, this test is not suitable for less-conditioned individuals.

The goal of the test is to run as fast as possible for 1.5 miles (2.4 km).

YMCA Submaximal Step Test

The YMCA submaximal step test is considered suitable for tow risk, apparently healthy, non athletic individuals between the ages of 20 and 59. • This particular test uses any 12-inch (30.5 cm) step. • This Particular test uses any 12-inch (30.5 cm) step. (four rises plus the platform).

Effective pacing is important for a successful outcome

- Step tests require stepping continuously at a specific cadence or pace for a predetermined tingfame (suality three minutes). These sevice identifies day the immediate post-exercise recovery heart rate. More fit individuals will: Not work as hard during exercise and require less effort from their heart Recover from exercise faster than those who are less fit. The lower the exercising or recovery HR, the higher the level of fitness. Step tests are very simple to administer, require very little investment in supplies, take very little time, and can be administered to large groups.

Step Test Contraindications

- Due to the nature of step testing, this assessment may not be appropriate for:
 Individuals who are extremely overweight
 Individuals with balance concerns
 Individuals with orthopedic problems
 Individuals who are extremely deconditioned, as the intensity of the test may require near-maximal effort
 Individuals who are soft in stature, as they may have trouble with the step height

McArdle Step Test

Unlike the YMCA submaximal step test that evaluates recovery HR, this test measures exercising HR, from which VO,max can be estimated.

- This is a useful test for clients with higher levels of aerobic fitness.
- fitness. Individuals who are short in stature may struggle with this test given that the step height is 16.25 inches (41.3 cm).



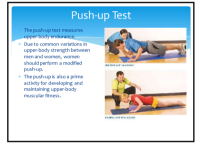
- If the cardiorespiratory testing was unremarkable, an appropriate fitness program can be initiated. For novice exercisers and those who score in the lowest percentiles, improving cardiorespiratory fitness should be addressed in a twofold manner. The first goal is to gradually increase exercise duration. Initially, training volume can be increased by to to zol'x per week, until the distred training volume is achieved. For those who already have a solid cardiorespiratory fitness base, training should focus on increasing exercise intensity.

- strength. The following list describes the many health related benefits of muscular fitness: Enhances the ability to carry out ADL which translates to an increase in self-esteem and fosters a series of independence Provides for moutoskeletal integrity, which translates to a reduction in common musculoskeletal integrity, which translates to a reduction in common musculoskeletal integrity, which translates to a reduction in common musculoskeletal integrity, which translates to a reduction in common musculoskeletal integrity, which translates to a reduction in common musculoskeletal integrity, which translates to a reduction in Carada against stoperoods by protoceting or enhancing bone density Enhances glucose tolerance, which can protect against type 2 diabetes

- group, or groups, to perform repeated or sustained contractions. Muscular endurance of the trunk and lower extremity is most rele to optimal function. to optimal function. The following are some important things to consider prior to any muscle-endurance testings: • Always screen for low-back pain before performing any of these assessments: • Any indication of pain during a test merits immediate termination of the test and referral to ame qualified professional.
- and reterral to a more qualified protessional.
 If a client has a history of diagnosed low-back pain or is currently experiencing pain and/or discomfort, these tests should not be performed until he or she has consulted with a doctor. The client must maintain the integrity of the repetition and/or the recommended posture for the specific exercise movement.

- * The following tests are described in this section:
 - Push-up test
 - Curl-up test
 - McGill's torso muscular endurance test battery
 Bodyweight squat test





- * This test may not be appropriate for clients with
- shoulder or wrist problems.
 Alternate muscular-endurance tests or the Cooper 90-degree push-up test may be more appropriate. A major problem associated with tests that require performance to fatigue is that the point of "exhaustion" or fatigue is a motivational factor.

Curl-up Test The curl-up test is used to measure abdominal strength and measure addominal strength and endurance. The curl-up is preferred over the full sit-up because it is a more reliable indicator of abdominal strength and endurance and is much safer. Most clients will be able to perform the curl-up test unless they suffer from low-back problems.

Curl-up Test Contraindications

The following issues should be considered prior to the performance of abdominal strength assessments:
 Clients with low-back concerns should check with their physicians prior to attempting this test.
 Clients with cervical neck issues may find that this exercise exacerbates their pain.

- Core stability involves complex movement patterns that continually change. To evaluate balanced core strength and stability, it is important to assest alisides of the torso. Poor endurance capacity of the torso muscles or an imbalance between these three muscle groups can contribute to low-back dysfunction and orce instability. Or. Stuart McGill's torso muscular endurance test battery: Trusk fleore endurance Trusk endurance Trusk extensor endurance Trus











Evaluation of McGill's Torso Test

- Each individual test in this battery is not a primary indicator of current or future back problems. The relationships among the tests are the important indicators of muscle imbalances that can lead to back pain.

- muscle imbalances that can lead to back pain. McGli suggests the following ratios indicate balanced endurance among the muscle groups: Restorestensionentis should be less than to 0 Right and the side bridge (LSB) scores should be no greater than ous from a balanced score of 1.0 Side bridge (entre side package institution of the side bridge (LSB) scores should be less than 0.75

- Demonstrated deficiencies should be addressed during exercise programming as part of the foundational exercises for a client.
- Muscular endurance, more so than muscular strength or ROM, has been shown to be an accurate predictor of back health.
- Low-back stabilization exercises have the most benefit when performed daily.

Bodyweight Squat Test

- stand movement. This test is noy suitable for individuals who demonstrate proper form when performing a squat movement. While this test tacks strong scientific validity, it can be used to effectively gauge relative improvements in a client's lower-extremity muscular endurance. This test may not be suitable for:
- This test may not be suitable for: A deconditioned or fail client with lower-extremity weakness A client with balance concerns A client with orthopedic issues, especially in the knees A client who fails to demonstrate proper squatting technique



Muscular Strength

- s dependent on variables such as muscle size, limb
- Ingh, and neurological adaptations. Strength can be expressed as either absolute strength or relative strength.
- Absolute strength is the greatest amount of weight that can be lifted one time
- Relative strength takes the person's body weight into consideration and is used primarily when comparing individuals.

Muscular-strength Testing

- 1-RM tests should only be performed during phase 3 or 4 of the ACE IFT Model. the ACE IFT Model.

 Submaximal strength testing can be used with a high amount
 of accuracy to determine a client's likely +RM.

 There is no single assessment that evaluates total-body
 muscular strength.

 The following strength tests are described in this section:
- Bench press

Leg press Squat

- Many strength tests are performed using free weights, so proper form and control are necessary elements. Beginning exercisers are often unsure of their abilities and tend to quit before their true maximum.
- Proper breathing patterns are necessary.
 Individuals with hypertension and/or a history of vascular disease should avoid a 1-RM testing protocol.



1-RM Bench-press Test This test assesses upper-extremity strength using a fundamental upper-extremity movement. It is only suitable for individuals who demonstrate proper form in performing a bench press.

1-RM Leg-	press Test
supported movement. • It is only suitable for individu	emity strength using a stable, als who demonstrate proper form l are free of low-back or knee pain.

1-RM Squat Test
This test assesses lower-extremity strength using an unsupported, functional movement.
It is only suitable for individuals who demonstrate proper form
when performing a squat and are free of low-back or knee pain.

Submaximal Streng	th 1	Testi	ing
Strength can also be assessed using so Suitable for inexperienced exercisers a health concerns The client completes between one and to repetitions at a maximal effort.	nd indi	viduals	with
 1 RM can also be estimated by 	Prediction I Number of republices prepired	Squator leggress conficient	Beach ar sheat prise coefficient
simply observing a workout and making the appropriate calculation using a prediction coefficient.		122	1.000
	2	1.575	DEB
	1	1.13	L£8
using a prediction coefficient.	4	L1575	LL.i
		1.2	1,15
		1.242	1.8
	- 2	1.295	1.22
	3	1320	L253
	10 L	1382	L29
	10	1.41	1.305

Assessments can als right muscle balance antagonist muscle s * The table at right	o be p e or ap trengt	opropriate ra th.	determine left-to-	
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Sport-skill Assessments

- Some clients may desire or need assessments of the skill-ou performance-related parameters of fitness, which include: Balance Power (anaecobic power and anaerobic capacity) Speed Speed Applity Reactivity Coordination

- Coordination Many of these assessments consist of rapid phases of acceleration and deceleration. Trainers should therefore determine whether these assessments are skill- and conditioning-level appropriate for clients beforehand.

- Power Munan power is defined as the rate at which mechanical work is performed under a defined varie of conditions; # one conclusies to the immediate energy available through the abaerobic energy system, specificably the photograme energy system. # one conclusion of the archity-specific # one of the system of the system of the system of the system # one of the system of the system

Anaerobic Power and Capacity Testing: Field Tests

- Field tests that assess power measure how fast the body can move in a short time period. Field tests that assess anaerobic capacity measure the highest rate of sustainable power.
- ngnest rate of sustainable power. The following tests are commonly used to assess anaerobic power and capacity: Anaerobic power: Vertical jump test Anaerobic power: Kneeling overhead toss Anaerobic power: Kneeling overhead toss Anaerobic capacity: Margaria-Kalamen test Anaerobic capacity: 300-yard shuttle run

Contraindications for Field lests of

- These tests are intended for athletes and those interested in advanced forms of training.
 Individuals in "special populations" are not likely candidates.
 When working with a client who is still recovering from an injury, omit these tests.

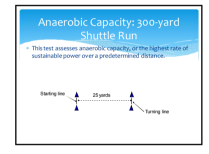


Jump Test The standing long jump test is simple to administer and does not require much time or equipment. It is a valuable tool for assessing explosive leg power.







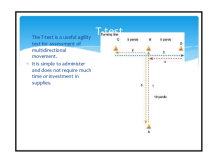


Speed, Agility, and Quickness

- Speed, Aginty, and Quickness
 Esting
 Speed and agily tests are useful in predicing athletic potential.
 Peak running speed is a strong predictor of running performance, even
 more so than VO,max.
 For a trainer working with an individual interested in improving his or
 her performance in a stimed sprint, it is important to:
 Focuson drifts that will horease overal muscular speed
 Speed and agilty tests require maximal effort and swift limb movement.
 To perform well and avoid injury, it is imperative that clients warm up
 adequately.
 The following tests are described in this section:
 Pro adity test

- Pro agility test
 T-test 40-yard dash









F	itness Testi	ing Accurac	<u>y</u>
ranging	e many causes of ina from equipment fail ting the same test, in t	ure to human error.	
same t	er test outcomes.	that test results can l	
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	Summary
•	Assessments are an integral part of any personal-training program A thorough assessment; can provide valuable information to use la searcise program planning and mytementation. Periodic reassessments are also important to gauge progress and continue to foster the client-trainer relationship. This session covered: - Anthropometric measurements and body composition - Cardionespiratory-fitness testing - Muscular fitness testing - Sport-kill assessments - Primess testing succurary