

REGISTRATION

Name:			
Phone:			Call to Schedule Your Appointment
Email:			Dan Paine: 406-758-2270 <u>dpaine@logan.org</u>
Referral:			400-738-2270 <u>apaine@iogan.org</u>
□ Summit Member	Payment Options:	□ Ch	arge Account Summit Member #
□ Non-Member		□ Cr	edit Card V / MC / Amex / Disc
		□ Ca	sh
Total Amount Paid: \$		□ Ch	neck #

Screening forms will be provided prior to your appointment - Please carefully review and complete these forms and bring them with you to your testing appointment. <u>Test/Re-Test Option:</u> Purchase the same two tests at one time and receive a 30% discount on the 2nd test! Baseline evaluations are extremely valuable to devise or revise exercise/training programming. However what is most beneficial is a post-test at 3 month, 6 month, or one year intervals to gauge the effectiveness of exercise/training and document and help you celebrate improvements. Schedule your second test within a year w/ESSC staff.

À La Carte ESSC Services	Choose One or More of the Following Services to Target Individual Needs		Non- Member Price
□ VO₂ Max/EKG	Perfect way to establish a fitness baseline before starting an exercise program or charting your fitness progress using VO_2 Max, 12-Lead EKG, Max Heart Rate, and estimated Anaerobic Threshold.		\$150 POS 8704non
□ Lactate	What is your heart rate when your body begins to transition from aerobic to anaerobic exercise? We can directly measure your Anaerobic Threshold.		\$120 POS 8730non
□ REE	Do you want to know the amount of calories you burn at rest, and whether you're a sugar or a fat burner? Then a Resting Energy Expenditure is the ticket.		\$80 POS 8702non
□ Wingate	If you're interested in knowing how much anaerobic power your lower body can generate, the Wingate Test is for you.		\$89 POS 8731non
□ Body Comp	Use data to define your current fitness level and periodically check on your fitness progress. Learn how increasing muscle mass can increase caloric burn.	\$22 POS 2503	\$35 POS 2503non

ESSC Packages	Package Description All packages include an InBody Body Composition Analysis, Blood Lipid Panel, and Blood Glucose Measurement		Non- Member Price
□ VO₂ Max & Lactate Profile □ Re-Test 30% Off	How fit are you? How well does your body use oxygen? What is your TRUE maximal heart rate? Answers to all your training questions! • VO ₂ Max, 12-Lead EKG, and Maximum Heart Rate • Lactate Profile and Anaerobic Threshold Level • Personalized training program discussed during an individual consult	\$225 POS 8802	\$250 POS 8802non
□ Anaerobic Medley □ Re-Test 30% Off	How strong is your sprinting ability in all forms of exercise and sport? It's all about POWER ! How much can you generate? • VO ₂ Max, 12-Lead EKG, and Maximum Heart Rate • Lactate Profile and Anaerobic Threshold Level • Wingate Test of Anaerobic Power • Personalized training program discussed during an individual consult	\$289 POS 8803	\$319 POS 8803non



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ESSC Packages	Package Description All packages include an InBody Body Composition Analysis, Blood Lipid Panel, and Blood Glucose Measurement	Member Price	Non- Member Price
□ Fueling for Fitness □ Re-Test 30% Off	Your body is an awesome "machine". Are you fueling it correctly? If not – NO amount of exercise/training will have the desired effects. Evaluate your current diet; use directly measured data to learn how to fuel your machine before, during, & after exercise. Resting Energy Expenditure InBody 570 Body Composition Analysis Diet Analysis, Nutrient Adequacy & Consultation w/ Registered Dietitian	\$159 POS 8804	\$180 POS 8804non
□ Dual SportPackage□ Re-Test 30% Off	Two disciplines (cycling & running); each evaluated with its own specialized test. Dual activity specific data to help the cyclist, runner, and /or multisport athlete BE their BEST . • VO ₂ Max, 12-Lead EKG, and Maximum Heart Rate (2) • Utilizing BOTH Treadmill & Cycle Ergometer • Lactate Profile and Anaerobic Threshold Level (2) • Personalized training program discussed during an individual consult	\$389 POS 8805	\$439 POS 8805non
□ Gait (Walking) Analysis □ Re-Test 30% Off	Gait analysis promotes proper walking/hiking form, reduces the risk of chronic joint pain, and can be a useful fall-prevention tool. Asymmetric gait patterns are identified to help an individual restore their natural form after injury or surgery. • Video-based gait analysis while walking across a floor or treadmill • 55 anatomical points are used to identify important gait characteristics • Full 3-Dimensional analysis and report • Personalized training recommendations during an individual consult	\$225 POS 8809	\$250 POS 8809non
□ Running Analysis □ Re-Test 30% Off	Do you wish to improve your running form while reducing your risk of injury? High speed video capture of running form while on a treadmill Critical running parameters identified using 35 anatomical points On-line web report can be shared with coaches, friends, and training partners Personalized training recommendations during an individual consult	\$225 POS 8810	\$250 POS 8810non
□ MBA Metabolic Biomechanics Analysis □ Re-Test 30% Off	 Fersonalized training recommendations during an individual consult Earn your MBA in our ESSC! Check out ALL the systems to make you enjoy running more and become a BETTER runner! VO₂ Max, 12-Lead EKG, and Maximum Heart Rate Lactate Profile and Anaerobic Threshold Level High speed video capture of running or walking form while on a treadmill Critical running parameters identified using 35 anatomical points On-line web report can be shared with coaches, friends, and training partners Personalized training program discussed during an individual consult 	\$399 POS 8811	\$450 POS 8811non

