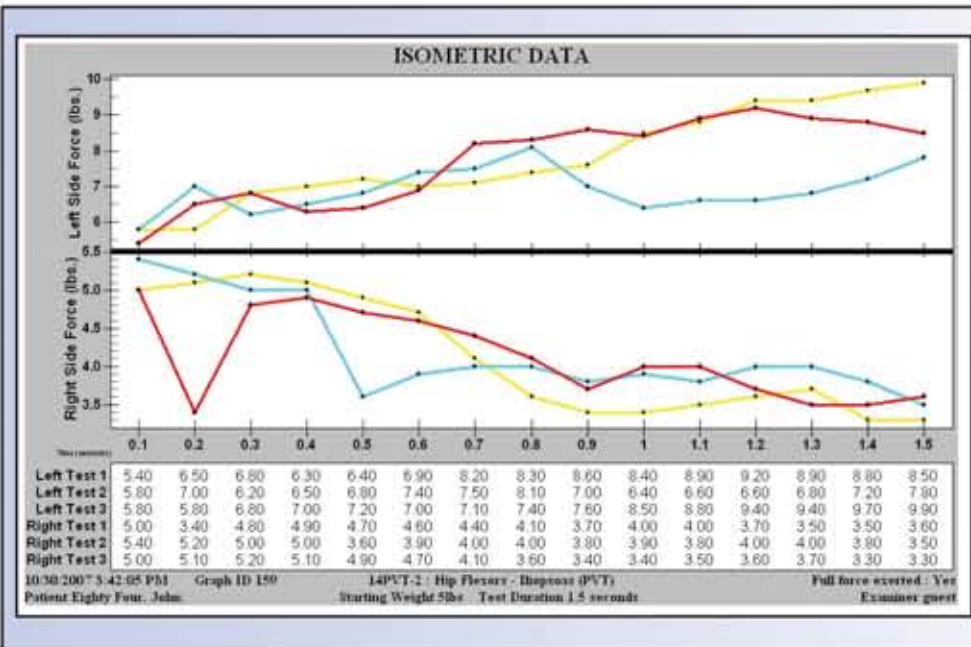


Conclusive documentation:



VALID RESULTS:

This graph represents the results of a test showing the bilateral strength and endurance of the hip flexors of a patient. The obvious disparity of the right side indicates the need for treatment. The graph documentation is automatically recorded in the patient's data bank for each isometric test performed.

Subsequent testing will show when MMI is achieved.

Full test data available upon request.

MYOGAUGE TESTS INCLUDE 20 ISOMETRIC PROCEDURES

- | | |
|-------------------------------------|-----------------------------------|
| 1-Neck Flexors | 11-Pectoralis Major |
| 2-Neck Lateral Flexors | 12-Hand Grip |
| 3-Neck Extensors | 13-Latissimus Dorsi |
| 4-Deltoids Lateral | 14-Hip Flexors - Iliopsoas |
| 5-Deltoids Anterior | 15-Hip Extensors - Sacro Spinalis |
| 6-Deltoids Median | 17-Abductors - Gluteus Medius |
| 7-External Rotators - Teres minor | 18-Adductors - Outward Rotators |
| 8-Internal Rotators - Subscapularis | 19-Hamstrings |
| 9-Biceps | 20-Quadriceps |
| 10-Triceps | |

Health Is Wealth Maui LLC

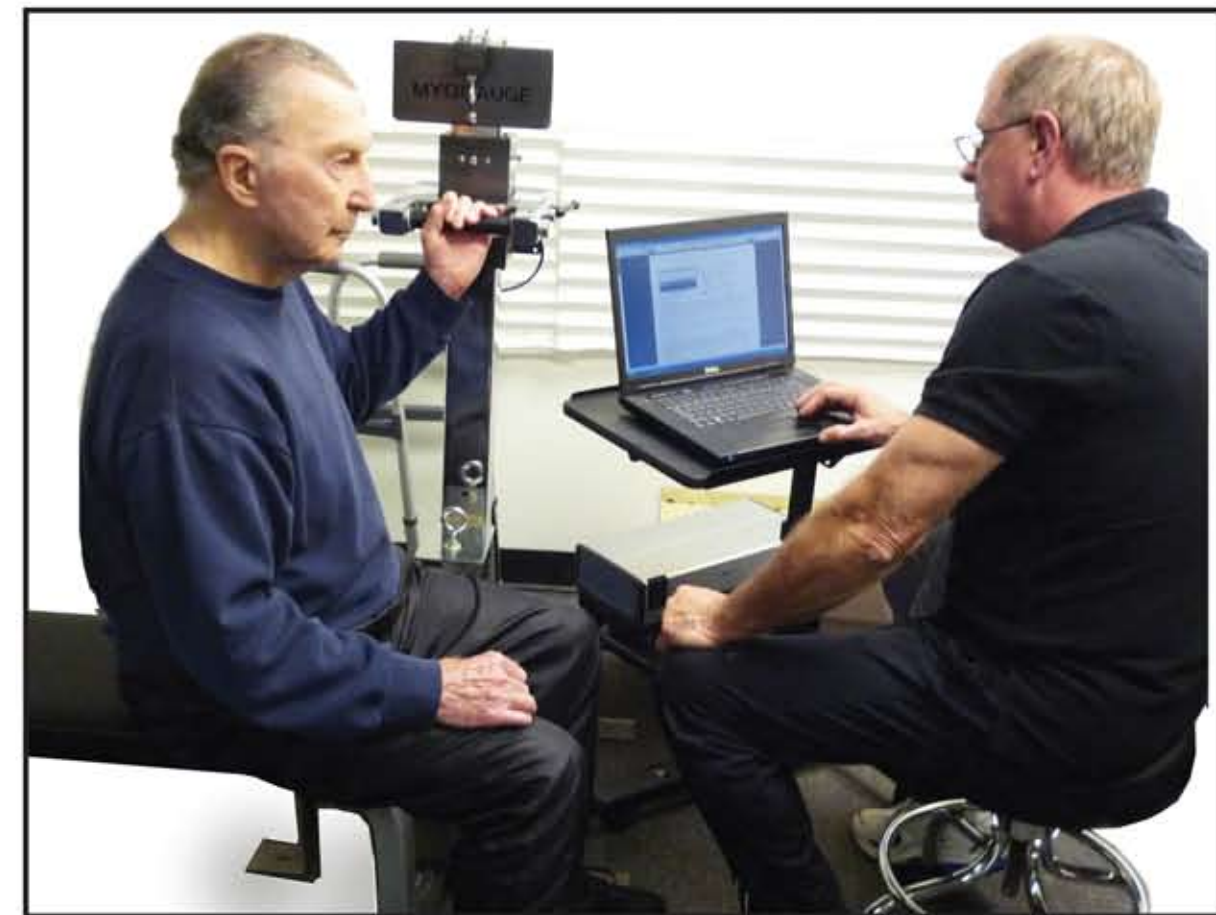
PO Box 792040 Paia HI 96779
 Call Toll Free 1-888-824-7558 or 1-808-572-2995
 Email: contactus@coldlasersupplies.com

or

Visit Us Online: <http://quantum-healing-lasers.com/myogauge.html>



Objective Documentation of Soft Tissue Injuries!



CPT Code 97750

Full Body Isometric Evaluations of the Entire Musculo-Skeletal System

Verifiable, Reproducible, Measurement of Muscle Function for all Health Care Professionals



CPT Code 97750

MYOGAUGE

Muscle Measurement and Motion

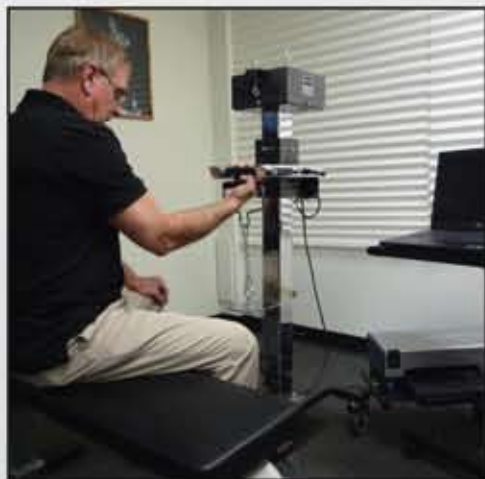
The Most Accurate and Objective Isometric Muscle Testing Available

MYOGAUGE: A computerized laboratory tested musculo-skeletal measurement system.

The need for an objective, 100% reproducible, isometric muscle testing system has been a priority for health care and sports medical professionals. Since 1989, the Myogauge Corporation has been involved with developing this type of testing system. After intensive research, they have succeeded in perfecting this technology.

The Myogauge provides objective, quantitative evidence of impairment or improvement certified by an independent testing laboratory.

Hand Grip Test



Isometric Testing

Isometric Testing monitors a patient's muscle strength. The force exerted is transferred to a load cell and recorded in the patient's data bank. All force procedures are performed unassisted. Test results are compared bilaterally.

The Myogauge has a built-in self calibrating electronic system. Each time a test is performed, the force pound indicator automatically readjusts to zero. This feature eliminates the need for periodic recalibrating and testing.

- Takes up very little office space
- Unit is portable, fits into a car trunk
- Ideal for testing at the job site
- Subject is fully clothed
- Complete carpal tunnel analysis test
- 2 minute low back test
- Bilateral evaluation determines extent of injury
- Fraud detection evaluation
- Irrefutable documentation
- CPT Code payment schedule
- Speeds up insurance reimbursement
- Does not exacerbate patient's injury
- Simple to learn and operate

When a force is applied in a horizontal or vertical direction, it is converted into pounds. The Myogauge digitally measures and documents this force on the subjects data summary report. By comparing this report to a prior baseline test, the slightest change in muscle strength is accurately measured.

Testing is Simple and Accurate
Each test takes seconds and is very simple to administer. Computerized software includes demonstration photographs for each test so staff members can just follow along.

Warranties:

- Myogauge - 1 Year
- Computer - 3 Months
- Printer - 3 Months
- Computer Cart - 1 Year

*Free hardware and software upgrades for 1 year



COMES COMPLETE AS SHOWN

Patent Pending
FDA No. K862128

Data Summary Reports

There are a total of 20 isometric muscles that can be tested on the Myogauge. These muscles comprise the baseline group. When tests to the baseline group are repeated, the Myogauge's exclusive report software digitally measures and documents the patient's progress or impairment. The Myogauge duplicates identical testing conditions each time the patient is tested. This is accomplished with special positioning hardware that replicates the exact position of the patient's body to the previous test. Each test is accurately recorded onto a Data Summary Report. Future tests are compared to the baseline test to show the slightest change in muscle strength. When there is no prior test available, you can quantify the extent of soft tissue injury by making a comparison to the unimpaired side.

The Data Summary Report provides insurance companies with accurate, computerized documentation of treatment and closure facilitating prompt payment of invoices from insurance companies. Call us for billing procedures and the proper CPT Codes.

DATA SUMMARY REPORT

DATA SUMMARY REPORT
ISOMETRIC

Report Legend

1-Any Pain Negative Change = RED

2-Slight Pain Positive Change = GREEN

3-Moderate Pain Baseline Test = BLUE

4-High Pain A 50% Change =

5-Extreme Pain Triggers A Review = X

Note: Muscle Test 1 & 2 appear in left side table column

BASILINE GROUP

Name: Stan Kaplan ID Number:

2 - Neck Lateral Flexors

| Date | Average Data lbs. | | %Bilateral Deficiency | Pain Index | | % Change from Baseline | | Review |
|---------|-------------------|-------|-----------------------|------------|-------|------------------------|-------|--------|
| | Left | Right | | Left | Right | Left | Right | |
| 5/06/02 | 22.75 | 24.75 | 8.08 | 0 | 0 | 0.00 | 0.00 | |

5 - Deltoids - Anterior

| Date | Average Data lbs. | | %Bilateral Deficiency | Pain Index | | % Change from Baseline | | Review |
|---|-------------------|-------|-----------------------|------------|-------|------------------------|-------|--------|
| | Left | Right | | Left | Right | Left | Right | |
| 5/01/02 | 29.00 | 65.50 | 55.73 | 3 | 0 | 0.00 | 0.00 | X |
| Patient injured his left shoulder due to a fall. The anterior deltoid is badly bruised. | | | | | | | | |
| 5/07/02 | 44.50 | 66.75 | 32.32 | 1 | 0 | 0.00 | 0.00 | X |
| 5/14/02 | 62.75 | 78.75 | 9.89 | 0 | 0 | 0.00 | 0.00 | |

