



It's Here. The New Impulse iQ.
Computerized Adjusting. All of the Research. An Affordable Price.



Here's How Impulse iQ[®] Works

Truth and authenticity go hand in hand with simplicity.

The unique functionality and performance of the new

Impulse iQ[®] Adjusting Instrument shines with simplicity.

Apply it to the dysfunctional area and the instrument

thrusts at the ideal frequency to maximize

motion while changing frequencies in real-time

congruently as motion improves. Impulse iQ[®]

has patented Auto-Sense[®] technology that

senses when mobility is maximized ceasing

the adjustment, and provides feedback of

the patient's response to the adjustment.

There is nothing else like it in the

marketplace at any price point.



Three-year Warranty

- Micro-chip Computer With Auto-Sense® Technology
- Validated Accelerometer to Detect Spinal Motion
- Stainless Steel Bezel For Precise Action
- LED Indicator for Preload Control
- Choose from Three Force Settings
- Lightweight and Durable Lexan® Housing

Interchangeable Dual Styluses for the Cervical and Lumbar Spine



Dr. Chris Colloca
CEO and Founder, Neuromechanical Innovations
Inventor, Impulse IQ Adjusting Instrument



It's Here. The new Impulse iQ.

Computerized Adjusting. All of the Research. An Affordable Price.

Adjust to the Frequency™

Truth and authenticity go hand in hand with simplicity. The unique functionality and performance of the new Impulse iQ® Adjusting Instrument shines with simplicity. Apply it to the dysfunctional area and iQ® thrusts at the ideal frequency to maximize motion while changing frequencies in real-time congruently as motion improves. Its Auto-sense® technology senses when mobility is maximized ceasing the adjustment. There is nothing else like it at any price point.

Truth | Authenticity | Simplicity | **Impulse iQ®**

Impulse iQ® | \$4995 or about \$100/mo. with qualifying lease | 3-year unconditional warranty

Order now and we'll train you for free! That's right, order now and you'll receive a free registration to our Neuromechanical System course Nationwide this fall. That's a \$350 value!



Embedded within Impulse iQ is a motion sensor and micro-computer

As the adjustment thrust is delivered, the amount of spinal motion

and the frequency of motion are determined in real-time

As the spine rebounds data is fed into the micro-computer

Auto-sense technology sets the frequency of subsequent thrusts

Adjusting ceases automatically when motion is maximized

Neuromechanical
INNOVATIONS



For more information or to order now call Toll-Free: (888) 294-4750 or visit www.impulseiq.com

United States Patent #7,144,417 and patents pending

Truth | Authenticity | Simplicity

Look, not every adjusting attempt is successful. No matter what the technique, sometimes patients guard during an adjustment, or your line of drive isn't correct. Other times, a joint that is in an advanced stage of degeneration won't move much. We acknowledge this Truth and built the technology into Impulse iQ® that has you covered. We've developed audible indicators to let you know what is happening during the adjustment – so you can make the necessary adjustments in your care – whether it be changing your segmental contact point or line of drive – to get the best results with your patients.

Audible Feedback Technology™

Impulse iQ® has Audible Feedback Technology™ to signal you to the response of the spine and extremities to the adjustment.

- A Single Beep indicates that the acceleration response has been maximized during the adjustment. Maximizing mobility is our definition of an adjustment!
- A Double Beep denotes that the acceleration response has not yet been maximized and either further adjustment may be indicated or there is operator error.
- No Beep means that no increase in acceleration response has been sensed. Either your segmental contact point is wrong, your line of drive is off, or the given area is not receptive to changing it's mobility.

Our Introducing Impulse iQ[®] DVD comes with the purchase of Impulse iQ[®] so you can learn about its features, benefits and functionality and be able to use it right away.

Implement our patient orientation video, The Chiropractic Experience – Featuring Impulse iQ[®], and our patient educational brochures to tell your practice about this exciting new technology!



Impulse IQ[®]

Adjust to the Frequency[™]



**Impulse IQ Adjusting Instrument[®], Dual Stylus Set, Introductory DVD,
and Carrying Case \$4,995 or about \$100/mo. with qualifying lease.**

**For More Information or to Order Now
Call Toll-Free 888-294-4750
or visit www.neuromechanical.com.**



Neuromechanical Innovations
101 South Roosevelt Avenue
Chandler, AZ 85226 USA

*United States Patent #7,144,417 and patents pending.