



[Dr. Steven Rondeau](#)

EEG-Informed Precision Mental Health | Founder, Axon EEG Solutions | Author | BCIA-EEG, qEEG-DL

Tuesday, May 12, 2026

Dr. Steven Rondeau sent the following message at 2:33 PM

[Dr. Steven Rondeau](#) (He/Him) 2:33 PM

Making the "treatment resistant" cases less of a guessing game

Hi Winston,

I was looking at your work around your 'Pharmacist-Scientist' approach to offering a second opinion on hard sicknesses and I wondered if you're thinking a lot about tougher psychiatric cases and how to handle them better.

I'm a neuroscientist working with EEG in psychiatry, mostly on the "stuck" patients who start to look treatment-resistant. A quick brain scan often shows a pattern that doesn't really match their original care plan. For clinicians and patients, having concrete answers makes the next step forward feel much more certain.

Curious how you're currently approaching cases like those in your practice and whether objective brain data is something you've ever considered weaving in.

Dr. Steve Rondeau
Founder, Axon EEG Solutions

Saturday, May 16, 2026

Winston Vo, BE, OCSE (Honeywell), CAHIMS sent the following messages at 2:15 PM



[Winston Vo, BE, OCSE \(Honeywell\), CAHIMS](#) 2:15 PM

Dr. Steve-

As the wound/bleeded becomes a scar, we should reactivate it to make it softer – with drugs/foods, or by damaging it if we want a more aggressive approach – then nurture it with minerals (drugs) and foods. More precise drugs are available if you consult with pharmacists. This still applies to strokes – for rehab. Remember – new ways and drugs are now revamped by RFK Jr. just to ensure a right and precise function. See my new SCOPE plan in caring for patients.

I don't know if you are asking about a patient's resistance to any new treatment plan offered. You can gain trust by just making some progress to build your credibility – not really necessary to reach a midway stay.

Your EEG diagram can be in real time, so you and the patients can witness the responses to our stimulation and monitor throughout the treatment periods.

We can raise or nurture a stem cell into a part of our organs or raise a baby in a tube – so everything can be revived or renewed – not to say that our cells will get old, but most of them are regenerated!

I encourage you to visit my clinic websites – I am very glad to know someone – expert and author like you!

www.EDGEWellnessClinic.com

www.NeuroplasticityArtAIKIDO.com

www.TheChurchTownhallGala.com

The church mentioned here is now bringing back a good and admired story time!

“Scatterbrain” – our brain’s flaws (mistakes, distractions, forgetfulness) aren’t weaknesses but keys to creativity, innovation, and success, making us superior to AI. Authored in 2019 by Dr. Henning Beck, a German neuroscientist.

- Winston Vo