

From: MARK TRAMO <[REDACTED]>
To: "jeffrey E." <jeevacation@gmail.com>
Subject: Re: To JEE - CONFIDENTIAL
Date: Wed, 02 Aug 2017 20:51:36 +0000

Alternatively, standing may cause the disc to protrude more and pinch the nerve

On Wed, Aug 2, 2017 at 1:49 PM, MARK TRAMO <[REDACTED]> wrote:
With the decrease in the height of the hole, the sensory nerve-root gets pinched

On Wed, Aug 2, 2017 at 1:48 PM, MARK TRAMO <[REDACTED]> wrote:
Because gravity decreases the height of the hole (neural foramen) the sensory nerve-root goes through upon exiting the spinal canal en route to the legs.

Anesthesiologists usually do a series of 3 epidurals, separated by some number of weeks. How many have you had?

On Wed, Aug 2, 2017 at 1:45 PM, jeffrey E. <jeevacation@gmail.com> wrote:
Nope. Why does standing aggravate it

On Wed, Aug 2, 2017 at 4:36 PM MARK TRAMO <[REDACTED]> wrote:
Greetings, Jeffrey - great Skyping with you - almost didn't recognize the guy with the beard!
LOL...thanks for the ideas and feedback...

How are you feeling? Did the epidural work?

Yours,
Mark

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<http://www.BrainMusic.org>
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