KEY INSIGHT: Surgeons believe “My suturing, along with the body’s natural healing process, is ‘the real seal’. The type of dural sealant doesn’t matter.”

Doctor, the purpose of our meeting today is to discuss why your choice of dural sealant matters.

We know that the most important factor in preventing CSF leak is your suturing. When you apply a sealant on top of your work, wouldn’t you want something that strengthens your repair and supports the body’s natural healing process?

Integra now offers a sealant that does just that. DuraSeal Exact is clinically proven to help secure your work and to help ease concerns about post-operative complications.
Are you aware of the statistically significant clinical evidence for DuraSeal and its use in high pressure areas?

DuraSeal™ is more effective at preventing CSF leaks than fibrin glue¹

- DuraSeal™ Exact is engineered for appropriate strength and optimal duration for the tighter confines and higher pressures of the spine
- Demonstrated superior tissue adherence versus fibrin glue²

In a clinical study conducted at Johns Hopkins with 100 patients in each arm, DuraSeal resulted in 4x fewer CSF leaks than fibrin glue.

**ORDERING INFORMATION**

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[¹ Source: Clinical study conducted at Johns Hopkins with 100 patients in each arm.]

[² Source: Demonstrated superior tissue adherence versus fibrin glue.]

Let’s talk more about why it may be beneficial to choose DuraSeal Exact to enhance your dural closures in the spine.
...and since DuraSeal Exact is specifically designed and indicated for the tighter confines and higher CSF pressures of the spine, you can expect similar results for your spinal repairs.

That’s because DuraSeal Exact is engineered to withstand high burst pressures and persist in the body long enough to protect against CSF leaks, particularly through the critical post-operative healing period.

- **DuraSeal™ Exact** is engineered for appropriate strength and optimal duration for the tighter confines and higher pressures of the spine
- Demonstrated superior tissue adherence versus fibrin glue²

Not only does it persist longer than Tisseel, but DuraSeal Exact consistently demonstrates superior tissue adherence, which may be a critical factor in preventing CSF leaks.

Conversely, when used off-label as a dural sealant, Tisseel demonstrates poor tissue adherence. I’d like to show you a quick video clip that compares the tissue adherence properties of DuraSeal to Tisseel....
So doctor, you can see how DuraSeal Exact’s optimal tissue adherence and persistence time allows it to secure your work and support the body’s natural healing process, for superior clinical outcomes.

Should I work with your Neuro-coordinator to make sure DuraSeal Exact is available for your next spine case?