CASE STUDY UPDATE: TOTAL JOINT

Dr. Jeff Lawrence Orthopedic Surgeon, Viroqua, WI

- # Years in Practice: 32 years
- Specializations: TKA, THA, Revision TKA, Revision THA
- **Used Prior to Brijjit:** 2-Octyl Cyanoacrylate-based skin glues
- Why He Made the Switch to Brijjit: Avoiding contact dermatitis and reducing risk factors for SSIs



438 consecutive total joint procedures with Brijjit placed above final layer (hip and knee)

- Surgical site infection
 - ∘ PJI 0
 - Superficial SSI 0
- Allergic reaction 0
- Wound breakdown/dehiscence 0

- Readmission 0
- Reoperation O
- Limited number of dressing changes required

"I have used 2-Octyl Cyanoacrylate-based skin glues, in many of its variations, with an increasing rate of contact dermatitis. This has been so severe to have contributed to cellulitis as well as deep wound infection.

... Brijjit is easy, quick, secure, and cosmetic ... Wounds are looking great, and I have had no cases of dermatitis." Full review and comparison to 2-Octyl Cyanoacrylate use - Fall 2025