**Hand & Upper Extremity Guide** 



## PUT NEUROMAS TO REST

Designed to Optimize Peripheral Nerve Recovery and Reduce the Risk of Neuroma Formation



## Nerve injury often leads to painful neuromas<sup>2</sup>

allay™ resorbs in 8 months, protecting the transected nerve throughout the critical period of neuroma formation.<sup>2,3</sup>

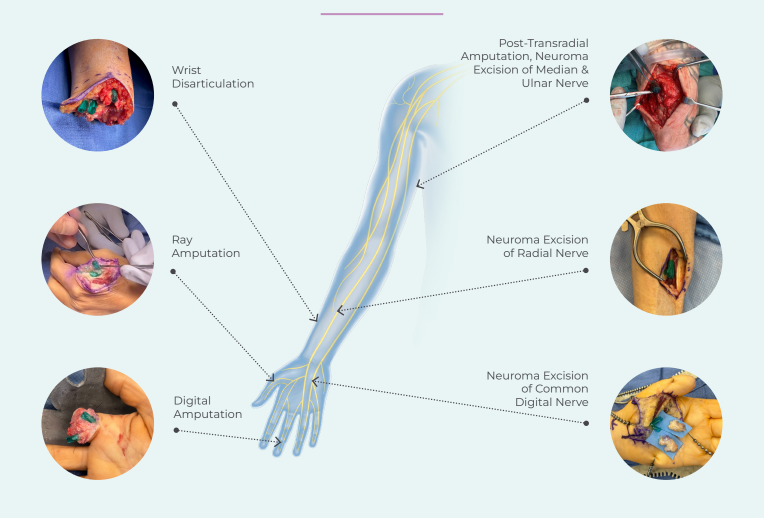


No neuroma formation across 6 preclinical studies, N>170





## Clinical Applications of the allay™ Hydrogel Cap



1. Based on product volumes from four hydrogel companies across multiple specialties, developed by Incept LLC. 2. Döring K et al. Chronic Residual Limb, Phantom, and Back Pain >20 Years After Lower Limb Amputation for Tumors. Clin Orthop Relat Res. 2021;479(9):2036–2044. 3. Oliveira KMC, et al. Time course of traumatic neuroma development. PLoS One. 2018 Jul 16;13(7):e0200548. 4. Data on File at Tulavi

INDICATION FOR USE: The allay<sup>™</sup> Nerve Cap is indicated for use in adults aged 22 years or older as a physical barrier to separate the peripheral nerve end from the surrounding environment to reduce the risk of the development of a symptomatic neuroma. CONTRAINDICATIONS: The allay<sup>™</sup> Nerve Cap is not designed, sold, or intended for use except as described in the indication for use and is contraindicated for use in areas of active surgical site infection, areas of active blood flow, areas of excessive movement or over a joint and for patients with a known allergy to poly(ethylene glycol) (PEG) or the color additives FD&C Yellow No. 5 Dye (tartrazine) or FD&C Blue No. 1 Dye (Brilliant Blue FCF).

