



**DATE: 01 Aug 2024** 

**PRODUCT: Cryosurgical Kits** 

SUBJECT: Use of Cryosurgery vs Acids to Treat Topical Benign Lesions

The targeted destruction of benign topical growths may be accomplished in several ways. The clinician must ultimately make the decision on the lesion type, patient tolerance, and time available.

This document was written as a primer for practitioners considering cryosurgery compared to acids to facilitate the removal of benign topical lesions.

The Table below summarizes general guidelines when using either technique based upon clinical results reported in the literature.

Parameter	Cryosurgery	Acid
Treatment Regimen	Up to 4 in-office Treatments – 2 weeks apart	8 or more in-office Treatments — Apply Acid Weekly during in-office visits until lesion is removed
Total Treatment Time	10-40 seconds depending on targeted lesion.	Up to 60 seconds, extended time to allow acid to set.
Mechanism of Action	Extreme cold destroys cells and blood flow in targeted area.	Acid denatures proteins at application site.
	Precision treatment area based on time, temperature, and application of cryogen.	Acid non-specifically targets tissue.
		Propensity to treat deeper than desired and to also treat surrounding healthy tissue.
Side Effects	Potential Blisters, Potential Pigment Changes, Erythema, Pain, Soreness	Pain, Burning, Pruritus, Sensitivity, Stinging, Dryness, Fissuring, Scaring.
Prop 65 Compliant?	Meets Prop 65 Requirements	Prop 65 Cancer warning
Shelf Life	3-5 years at room temperature – product dependent	23 weeks stability, best stored refrigerated
Cost	Low cost	Low Cost