

LICENSED PHENOL IMPREGNATED SWABS WITH 89% PHENOL LIQUID USP



Compliant with National Patient Safety Alert and RCPod guidance.



Class IIa medical device.



Sealed ampoules with integrated swab applicator.



Triple lined sealed aluminium packaging.



Reduced risk of spillage, leakage and phenol vapour inhalation.



Controlled dosage to prevent the excessive application of phenol.



Provides a fresh, traceable source of phenol for every practice.



30 Pack £93.45 ex val Code:

Phenol Swab-It are the only licensed phenol impregnated swabs with 89% phenol liquid USP. Phenol Swab-it are a safe and compliant solution for the use in Nail Matrixectomy.

The phenol is contained in a small, sealed ampoule with an integrated cotton bud applicator. The ampoule can only be punctured using the cotton bud applicator, which is used to absorb the phenol liquid.

Toxicity:

Phenol is used to create a controlled burn designed to destroy tissue and is therefore not considered to be a hazard during the conduct of nail matrixectomy surgery. This is a well-established method for which there is no approved and licensed alternative.

Spillage:

Phenol Swab-It provides small, single-use aliquots of phenol in a disposable ampoule which is activated by inserting the integrated cotton bud applicator. This offers a vast improvement when compared to using bottles of phenol, where the risks of spillage are significantly greater.

Excessive Contact:

The phenol dose in the ampoule is controlled within 0.175ml to 0.20ml. Inclusion of the swab within the ampoule ensures that the risk of excessive application of phenol is significantly reduced.

Manufacturing to an ISO 13485 based quality system ensures consistency of output.

Fumes:

Fumes are reduced significantly due to the single ampoule product design. The packaging materials are also capable of preventing any fumes from escaping whilst the product is in storage.

Leakage:

Risk of leakage is reduced by containing the phenol in individual polyethylene ampoules within single foil pouches. 30 single swabs are then packed in a resealable outer foil pouch for further protection.

The ampoule material specification and construction ensure that it is resistant to mechanical destruction.

Manufacturing processes have been designed to ensure that a reliable seal is created after the ampoules are filled.