ICHTHOPASTE® VISCOPASTE® PB7 ZIPZOC

Effective lower limb care for your patients

The management of venous leg ulceration and the related chronic skin conditions can be a stressful and painful experience for the patient and time consuming for the clinician. Where venous insufficiency exists, compression therapy remains the cornerstone of treatment, however this may be combined with paste bandages to aid treatment. enabling cost effective care for up to 7 days and reducing the number of dressing changes 1.



FP10 Drug Tarrif Ichthopaste 7.5cm x 6m Viscopaste 7.5cm x 6m Zipzoc Stocking (4's) Zipzoc Stocking (10's)

PIP Code

Evolan Pharma AB For product information please visit www.evolan.se or contact us on e-mail. pastebandages@evolan.se tel.+44 (0)7554133321



1. Williams C. Examining the range of medicated and paste-impregnated bandages. British Journal Of Nursing 1999; 8(15): 119-120

ZIPZOC (sinc impregnated medicated stocking) Abbreviated prescribing information. Refer to summary of product characteristics before prescribing.

Composition: A sterile rayon stocking impregnated with an ointment containing 20% Zinc Oxide, Each stocking (80cm x 7cm) contains about 41.5g of ointment. Therapeutic indications: Aid to the treatment of chronic leg ulcers and other associated skin conditions: Where chronic venous insufficiency exists, the medicated stocking go abe used as a primary contact layer under compression bandaging or hosiery. Method of Administration: Secure 20/20C is preservative free, it must be changed no less frequently than weekly. For topical application, 2/PZOC should be applied to cover the lower leg from the base of the toes to below the knee. All flods should be smoothed out. To protect clothing, a suitable outer bandage should be worn. If chronic venous insufficiency exists, ZIPZOC may be used as a primary contact layer under compression therapy and may be left in situ for one week, before re-application.

Contra-indications: Arterial leg ulcers. Known hypersensitivity to zinc oxide or the excipents in the ointment. Special Warrianiss and Special Precartions: None known. Interactions: None