

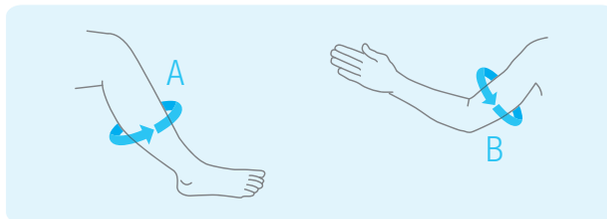
“What a wonderful invention!
It’s safe, easy, quick and not
painful for either the nurse or
the patient – couldn’t be better.”

Registered Nurse, Gold Coast QLD



SIZE INFORMATION

EzyAs™ applicators are available in three sizes and colour coded for easy identification.



APPLICATOR SIZE GUIDE MEASUREMENT A OR B

CENTIMETRES	INCHES	RECOMMENDED SIZE
28-35	11-13.5	SMALL ●
32-40	12.5-15.75	MEDIUM ●
38+	15+	LARGE ●

Available from:



0800 658 814 | uslmedical.co.nz

494 Rosebank Road, Avondale
Auckland 0612

Made in Australia by
EzyAs ABC Pty Ltd

Failure to adhere to care instructions
will void the lifetime guarantee

 **EzyAs™**

**GARMENT APPLICATOR
FOR COMPRESSION
STOCKINGS**



EzyAs™ is a unique device designed to assist in the application of compression stockings and garments.

EzyAs™ enables a wide range of compression materials to be applied over a patient's leg or arm without drag against fragile skin or disturbing dressings.

ROBUST,
DURABLE
AND EASY
TO CLEAN

COMPACT,
LIGHTWEIGHT
AND TRAVEL
FRIENDLY

WON'T
RUST
OR PEEL

BENEFITS

- ⓔ QUICK AND EASY TO USE WITH COMFORT AND CONTROL
- ⓔ PRACTICAL FOR EITHER LEG OR ARM APPLICATIONS
- ⓔ MINIMAL DISRUPTION TO AN INJURY OR DRESSING
- ⓔ COMPACT, LIGHTWEIGHT AND TRAVEL FRIENDLY
- ⓔ THREE COLOUR CODED SIZES FOR EASY IDENTIFICATION
- ⓔ WORKS WITH OPEN AND CLOSED TOE STOCKINGS



TESTIMONIALS

Health professionals confirm EzyAs™ applicators provide beneficial outcomes.

“Ezy-As reduces work load and the difficulty of donning stockings for the nursing staff.”

Occupational Therapist, ACT

“Patients feel the Ezy-As applicator does not traumatise their skin integrity.”

Woundcare Consultant, QLD

HANDLE ATTACHMENT

The optional handle attachment* has allowed many customers who have limited flexibility to be independent in applying their compression stockings.

The handle attachment* is designed to fit any size applicator in the range.

*The handle attachment is sold separately.



Visit us at www.uslmedical.co.nz to view instructional videos