



October 25–26th, St Heliers Community Centre, 100 St Heliers Bay Road, Auckland

Jan Douglass is an accredited MTC Instructor with Vodder Schools International, an experienced lymphoedema therapist and researcher. With experience using lymph taping techniques to treat her own breast lymphoedema, Jan is knowledgeable and understanding of the importance of correct taping techniques to manage lymphoedema.

This practical workshop will focus on recent techniques on taping for seroma, breast oedema and the use of lymph taping as an alternative to compression. Attendees will learn correct and skillful applications of CureTape and how it can be used for lymphatic indications.

There is an online pre-course which therapists will need to complete before attending the practical workshop. The fee is included in this registration.

Once the online course has been completed, an MTC certificate will be issued for that part of the programme.

Certification for the practical workshop will be separate once completed.

Limited places for the practical workshop are available so please **register by Friday 30th August 2024**.

\*You must have a lymphoedema qualification or experience to attend. Other applications of tape will not be covered

Contact Zorina Collier to express interest, for more information or to register:

Mobile: 027 211 0502      DDI: 09 393 8853      Email: southsupport@toomac.co.nz

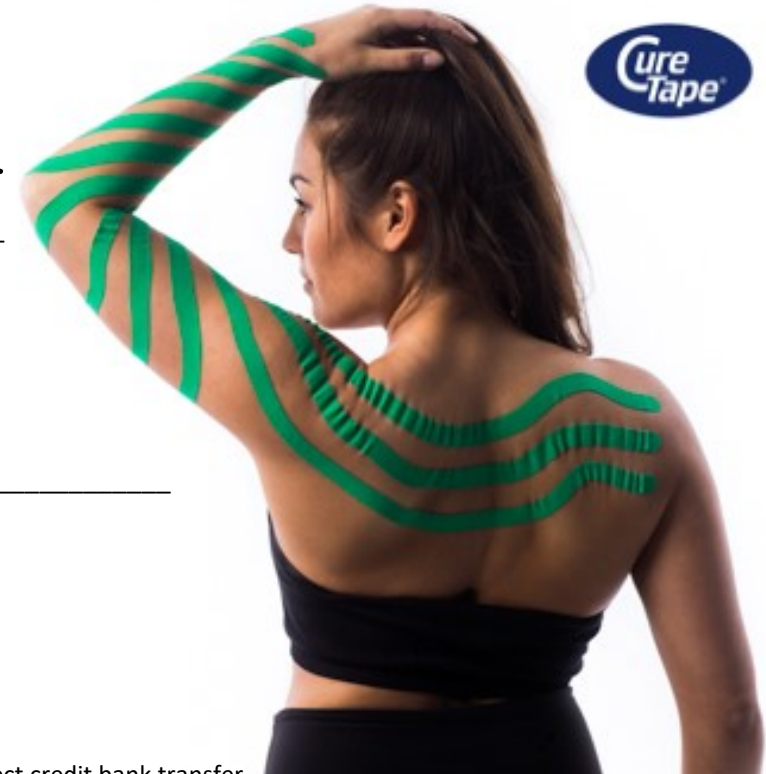
Name (please print clearly) \_\_\_\_\_

Phone \_\_\_\_\_ Email \_\_\_\_\_

Address \_\_\_\_\_

Clinic/ hospital/ practice name working in \_\_\_\_\_

Select One	*Lymphoedema Qualification	Evidence Required	Workshop Fee (include printed manual, CureTape rolls & Certificate of Attendance)
	Listed on the Vodder Website	None	NZ \$650.00 inc GST
	Listed on the NLPR	None	NZ \$650.00 inc GST
	Attended Level 1 Lymphoedema training	Lymphoedema Certificate	NZ \$650.00 inc GST



An invoice with banking details will be sent to your email address. Payment may either be by credit card over the phone or direct credit bank transfer