**Resources and References Lower Limb Assessment and Compression Workshop**

**Best Practice Recommendations:** Evans R, Kuhnke JL, Burrows C, Kayssi, Labrecque C, O’Sullivan-Drombolis D, Houghton P. (2019). Best practice recommendations for the prevention and management of venous leg ulcers. In: Foundations of Best Practice for Skin and Wound Management: A supplement of Wound Care Canada. https://www.woundscanada.ca/docman/public/health-care-professional/bpr-workshop/1521-wc-bpr-prevention-and-management-of-**venous**-**leg**-**ulcers**-1874e-final

Quality Standards for Venous Leg Ulcers: Care for People in All Settings. (2017) Health Quality Ontario https://www.hqontario.ca/Portals/0/documents/evidence/quality-standards/qs-venous-leg-ulcers-clinical-guide-en.pdf

Wound, Ostomy and Continence Nurses Society. (2019). Venous, arterial, and neuropathic lower-extremity wounds: Clinical resource guide. Mt. Laurel, NJ: Author. <https://cdn.ymaws.com/www.wocn.org/resource/resmgr/docs/Venous_Arterial__Neuropathic.pdf>

**Lower Leg Assessment and Documentation:** British Columbia Provincial Nursing Skin and Wound Committee Guideline: Assessment and Treatment of Lower Leg Ulcers (Arterial, Venous & Mixed) in Adults (2014). <https://www.clwk.ca/buddydrive/file/guideline-lower-limb-venous-arterial>

British Columbia Provincial Nursing Skin and Wound Committee; Lower Limb Assessment (Basic & Advanced) Documentation Guideline (2014) <https://www.clwk.ca/buddydrive/file/llafs-guideline-paper-only>

Saskatchewan Lower Extremity Wound Pathway LOWER LEG ASSESSMENT FORM (2017) <http://www.sasksurgery.ca/pdf/lower-leg-assessment-form.pdf>



**Monofilament Assessment:** Persaud R, Coutts PM, Brandon A, Elliott JA, Sibbald RG. (2018) Validation of the healthy foot screen: a novel assessment tool for common clinical abnormalities. Advances in Skin & Wound Care;31(4) 154-162. https://nursing.ceconnection.com/ovidfiles/00129334-201804000-00004.pdf

How to use Inlow’s 60 Second Diabetic Foot Screen for the Assessment and Management of the Diabetic Foot; Wounds Canada (2018) <https://diabetes.ca/DiabetesCanadaWebsite/media/Health-care-providers/2018%20Clinical%20Practice%20Guidelines/Inlows-60-second-diabetic-foot-screen-Wounds-Canada.pdf?ext=.pdf>

**ABPI Assessment:** Houghton, P. (2019) The science behind ABPI; Wound Care Canada; 17(1) 10-24. <https://www.woundscanada.ca/docman/public/wound-care-canada-magazine/wcc-2019-v17-no1/1403-wcc-spring-2019-v17n1-final-p-10-25-abpi-pdf/file>

WOCN (2012). Ankle Brachial Index quick reference guide for clinicians. J Wound Ostomy Continence Nurs. 2012;39(2S):S21-S29. <https://journals.lww.com/jwocnonline/Fulltext/2012/03001/Ankle_Brachial_Index__Quick_Reference_Guide_for.6.aspx>

British Columbia Provincial Nursing Skin and Wound Committee: Education Module Ankle Brachial Index (ABI) Procedure in Adults for Handheld Doppler & Automatic ABI System (2013). <https://www.clwk.ca/wp-content/uploads/2014/10/ABI-Procedures-Education-Module.pdf>

**Compression Therapy:** Best Practice for the Management of Lymphoedema – 2nd Edition Compression Therapy: A position document on compression bandaging. (2012) International Lymphoedema Framework.https://www.lympho.org/wp-content/uploads/2016/03/Compression-bandaging-final.pdf

British Columbia Provincial Nursing Skin and Wound Committee; Education Module: Application of Compression Therapy for the Management of Venous and Mixed Venous/Arterial Insufficiency <https://www.clwk.ca/wp-content/uploads/2016/10/Compression-Therapy-Education-Module1.pdf>

Compression for Primary Prevention, Treatment, and Prevention of Recurrence of Venous Leg Ulcers: An Evidence-and Consensus-Based Algorithm for Care Across the Continuum. <https://vlu.wocn.org/#home>

Principles of Compression in Venous Disease: A Practitioner’s Guide to Treatment and Prevention of Venous Leg Ulcers. Wounds International; 2013. pp. 1–24. <https://www.mision-compresion.es/upload/publicaciones/PDF13_Principles_of_compression_-_Wounds_international_2013.pdf>

3M & KCI Canada Resources: <https://www.3mcanada.ca/3M/en_CA/medical-ca/conditions/treating-lymphedema-and-chronic-edema/>

  

**Quality of Life:** Fierheller M, Anku C, Alavi A. (2009) Encouraging patient adherence to therapeutic graduated compression therapy in venous stasis disease: A literature review. Wound Care Canada;7(1)10-17. <https://www.woundscanada.ca/docman/public/wound-care-canada-magazine/2009-vol-7-no-1/336-pages-from-v7n1-limited-literature-review/file>

SF 36 Quality of Life Assessment Tool [www.clintools.com/victims/resources/assessment/health/SF36.pdf](http://www.clintools.com/victims/resources/assessment/health/SF36.pdf)