



Ankle Brachial Pressure Index (ABPI) Assessment

Relevant for any healthcare professional who may be required to assess the vascular status of an individual. This workshop is designed to build on the learner's knowledge and understanding of diabetes and wound management; giving them ability to further assess the vascular status of an individual to establish or exclude the presence of peripheral arterial disease (PAD).



This workshop includes

The rationale behind undertaking an ABPI assessment The principles of Doppler Ultrasound Measuring, calculating and interpreting the ABPI Factors affecting the ABPI Toe pressures/Toe Brachial Index Practical demonstration by the educator (an experienced podiatrist) who then observes and assists the learners during a practical session (face to face workshops only)



Ankle Brachial Pressure Index (ABPI) Assessment Workshops

For up to eight people, we can deliver this training 'in house' at your place of work, exclusively for your organisation.

Occasionally we arrange face-to-face open workshops, where individual places can be booked. Alternatively, if you would like to offer your facilities as a venue for an open workshop, or work with us to arrange an open workshop in your geographical area, please contact us.

Each learner will be provided with a printed delegate pack* and certificates will be distributed electronically after the workshop has taken place. Complimentary refreshments will be available at open workshops.

To find out more about this workshop (including content and scheduled dates), scan me



or visit: www.duetdiabetes.co.uk/hands-on-feet-diabetes-training

Workshops developed and run by DUET diabetes Ltd reflect current **UK guidelines** and best practice. This training is led and facilitated by **experienced** healthcare professionals

*For virtual workshops – a copy of the core slides and various additional resources will be provided electronically.

Contact us to book a place or for further information

01799 584178 | info@duetdiabetes.co.uk |

www.duetdiabetes.co.uk

 (\mathbf{f}) (\mathbf{in})