

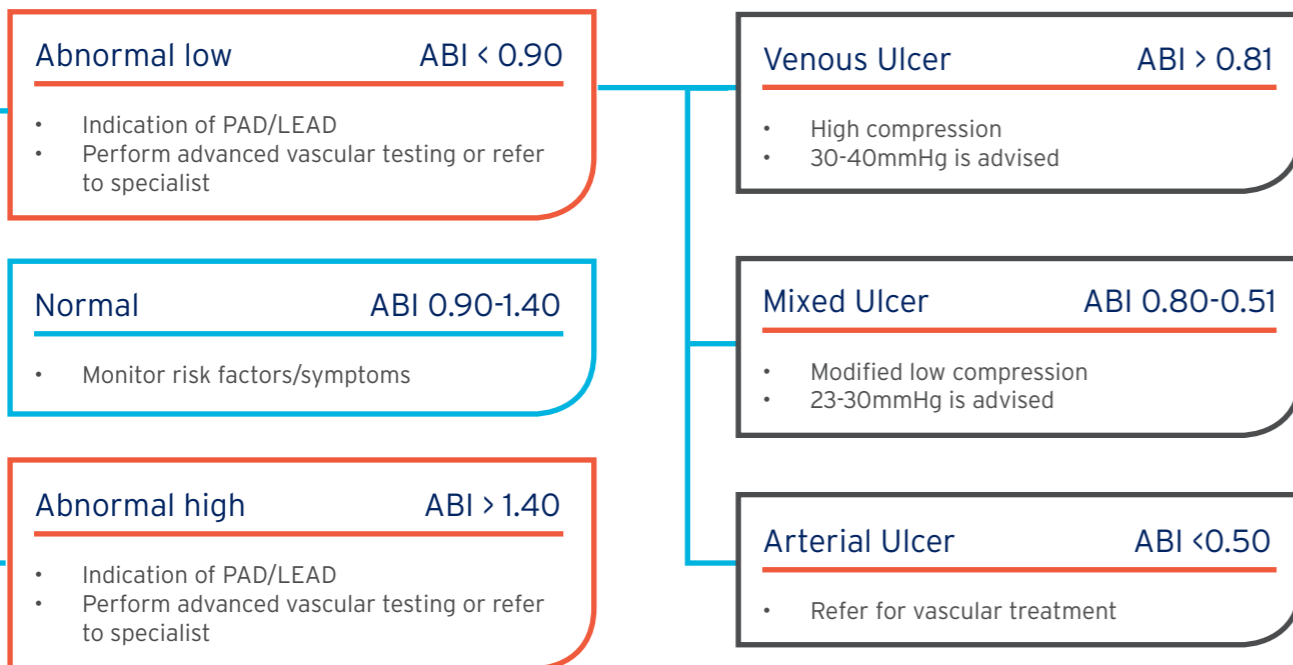


What type of compression does my patient need?

ABI is an effective tool to assess a patient's suitability for compression therapy, ruling out the presence of significant arterial disease.

VASCULAR RESULT

SAFE MEDICAL COMPRESSION



Ref: (Wounds UK, 2019. Best practice statement: Addressing complexities in the management of venous leg ulcers)

1 Select the required compression

15-20mmHg	20-30mmHg	30-40mmHg
<ul style="list-style-type: none"> Tired aching legs Minor ankle, leg and foot swelling Minor varicose veins Long distance travel 	<ul style="list-style-type: none"> Tired aching legs Moderate to severe varicose veins during pregnancy Post vein surgery/post sclerotherapy Moderate tendency of oedema Superficial thrombophlebitis Helps prevent recurrence of ulcerations 	<ul style="list-style-type: none"> Severe varicose veins Lymphatic oedema Post vein surgery/post sclerotherapy Venous ulcers Manages manifestations of Post Thrombotic Syndrome (PTS), Chronic Venous Insufficiency CVI/CVD Aids in prevention of thrombotic syndrome
<p>JOBST® Compression products should not be worn and are contraindicated for the following conditions:</p> <ul style="list-style-type: none"> Ischemia (eg. Advanced arterial disease)* Untreated septic phlebitis Uncontrolled congestive heart failure Phlegmasia coerulea dolens 		
<p>*As part of a comprehensive assessment, a Doppler Ultrasound is used in the vascular screening process to clarify the vascular aetiology. A hand-held Doppler will assist in determining the degree, if any, of arterial disease. Using the Doppler the Ankle/Brachial Index (ABPI) can be calculated.</p>		

2 Select garment style

Some considerations when selecting the most appropriate style for your Patient:

- Indication being treated/managed
- Lifestyle, mobility and age
- Ability to don and tolerate level of compression
- Skin Integrity
- Open toe or closed toe requirements

If your patient has fluctuating oedema or difficulty with donning a stocking, consider JOBST® FarrowWrap®.

If your patient has stable oedema and is able to don a stocking, consider JOBST® Medical LegWear.



JOBST® FarrowWrap®



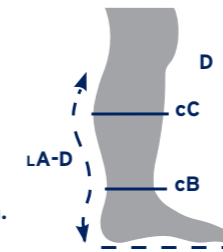
JOBST® Medical LegWear

How to measure

Measuring positions

cC - Calf
Circumference at largest dimension.

cB - Ankle
Circumference at smallest dimension.



- Each leg is measured independently
- Measure in the early morning when possible, as swelling occurs later in the day
- cA Mid Foot (Circumference at the mid foot)
- AD Floor to '2 finger widths' below crease of knee. Measure posteriorly following the contour of the leg
- LX From the most Posterior aspect of the heel to the base of the 5th toe (A)

3 Measure for JOBST Medical LegWear

Measurement	Small	Medium	Large	Large FC	XLarge	XLarge FC
Circumference Ankle	18 - 21cm	21 - 25cm	25 - 29cm	25 - 30cm	29 - 33cm	30 - 36cm
Circumference Calf	28 - 38cm	30 - 42cm	32 - 46cm	46 - 61cm	34 - 50cm	46 - 61cm

4 JOBST FarrowWrap RTW Legpiece size chart

	XSmall	Small	Medium	Large	XLarge
Legpiece					
Circumference Calf	36 - 43cm	42 - 50cm	48 - 58cm	53 - 63cm	58 - 68cm
Circumference Ankle	21 - 25cm	25 - 30cm	30 - 36cm	36 - 42cm	42 - 50cm
A-D Length (Regular)	35 - 39cm	37 - 41cm	39 - 43cm	41 - 45cm	42 - 46cm
A-D Length (Tall)	40 - 44cm	42 - 46cm	44 - 48cm	46 - 50cm	47 - 51cm

Length A-D = Floor to 2 finger widths below crease of knee. Measure posteriorly FOLLOWING contour of leg.

5 JOBST FarrowWrap RTW Footpiece size chart

	XSmall	Small	Medium	Large	XLarge
Footpiece					
A Mid-Foot Circumference	22 - 24cm	25 - 27cm	28 - 30cm	31 - 34cm	35 - 40cm
X Length (Regular)	15 - 17cm	16 - 19cm	18 - 20cm	19 - 22cm	21 - 24cm
X Length (Long)	18 - 20cm	20 - 22cm	21 - 23cm	23 - 25cm	25 - 27cm

The length is measured from the most posterior aspect of the heel to the base of the 5th toe.