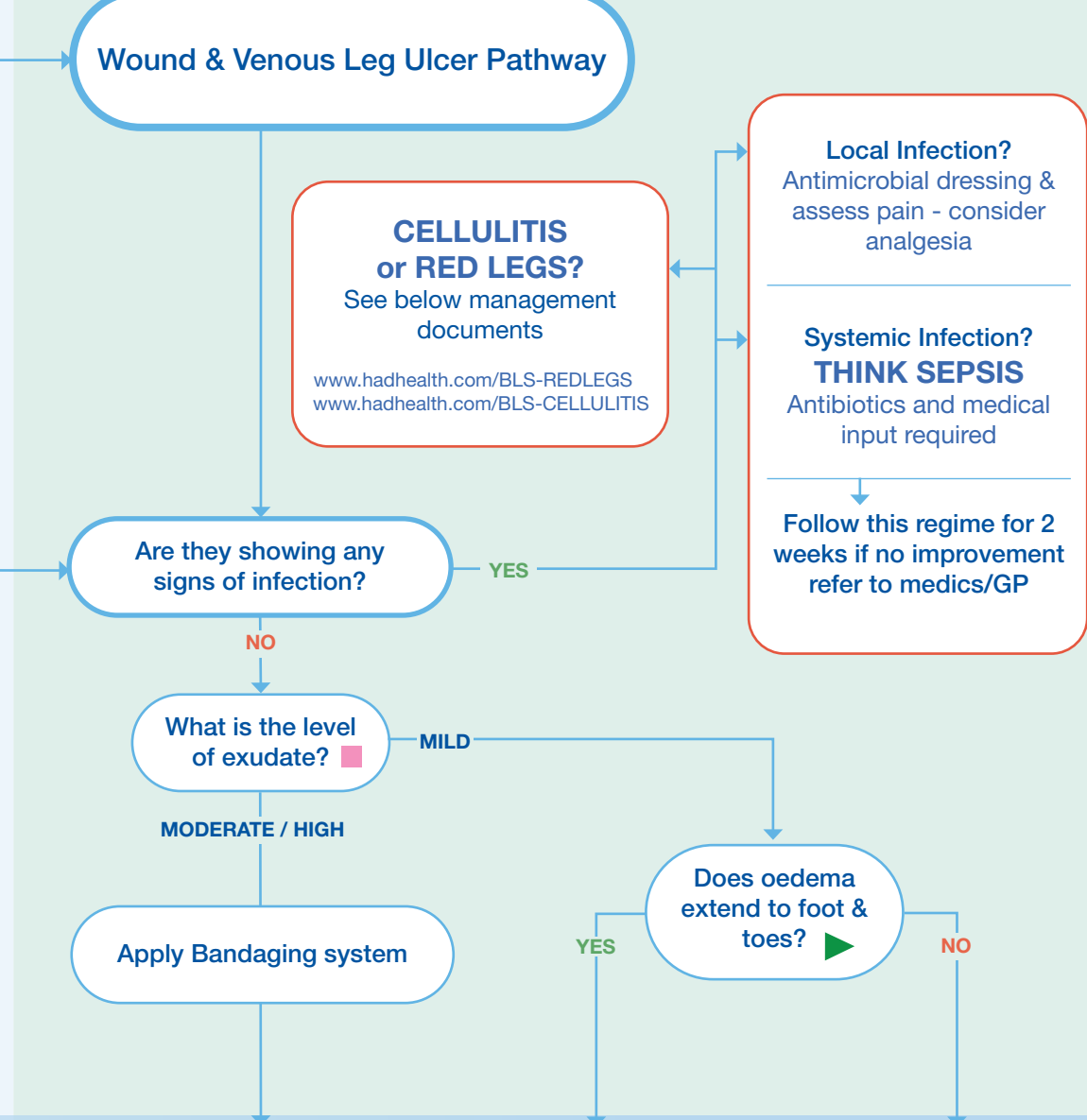
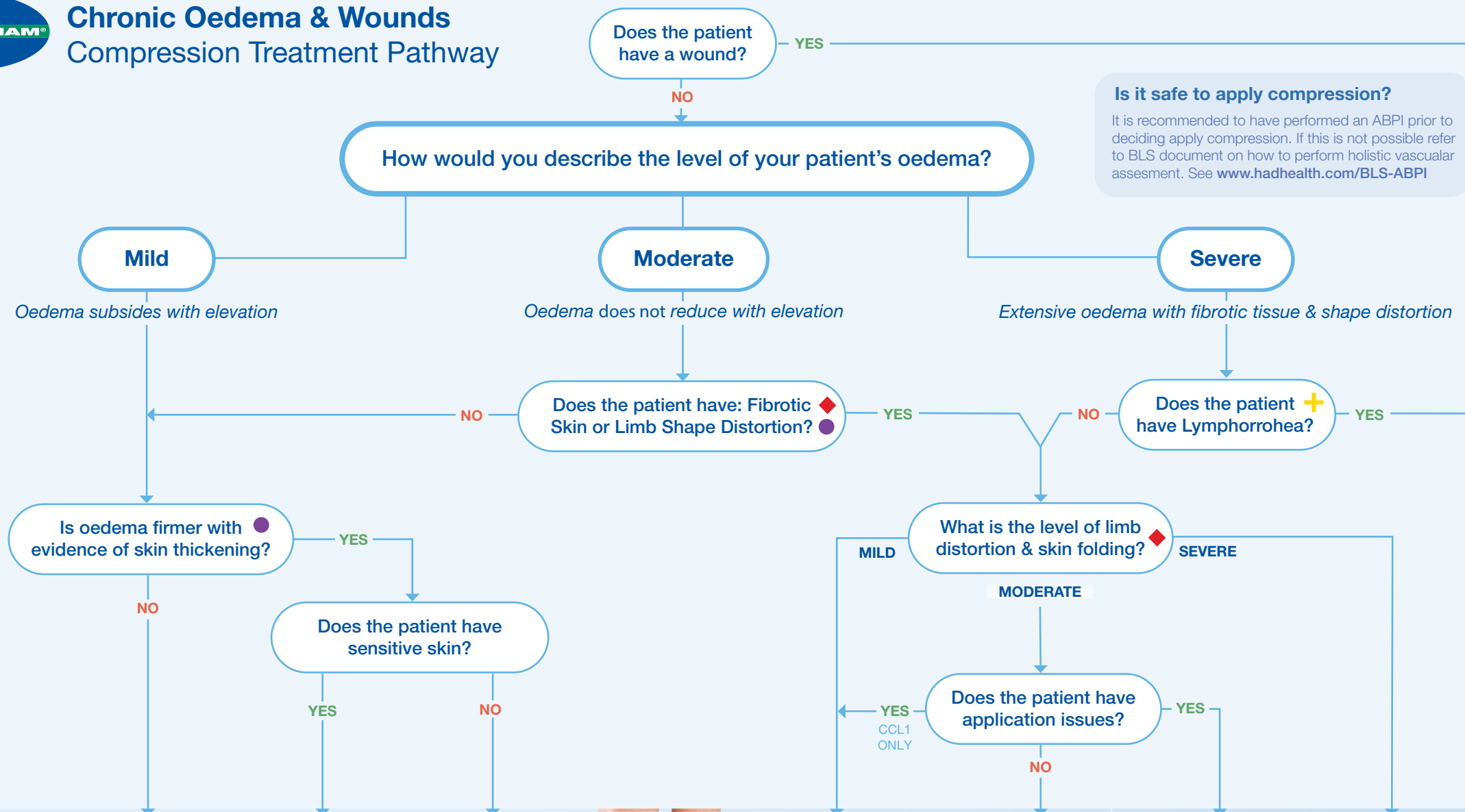




Chronic Oedema & Wounds Compression Treatment Pathway

Wound & Venous Leg Ulcer Pathway



FABRIC	veni	STAR Cotton	Doktus	Pertex	GOLDPUNKT	easywrap	cliniSTRETCH Bandaging	cliniSTRETCH Bandaging	easywrap strong LEG	easywrap strong LEG + FUSION Liner
Patient has application issues and/or frail skin	18 - 21mmHg CCL1	18 - 21mmHg CCL1		15 - 21mmHg CCL1	23-32mmHg CCL2	23-32mmHg CCL2	20-30mmHg light			
Current compression does not reduce/maintain	23-32mmHg CCL2	23-32mmHg CCL2	23-32mmHg CCL2	23-32mmHg CCL2	23-32mmHg CCL2	23-32mmHg CCL2	30-40mmHg strong			
Patient has stubborn or rebound oedema	34-46mmHg CCL3		34-46mmHg CCL3	34-46mmHg CCL3	34-46mmHg CCL3	49+mmHg CCL4				

COMPRESSION

PERFECT PARTNER Microfine TOECAP
No need to bandage toes!
20-36mmHg

Bandaging applied as per protocol (minimum 3x per week) until the wound has healed.

Microfine TOECAP, FOOT, LEG, FUSION LINER

Visual references for pathways

Look out for symbols **◆** **●** **+** **▶** **■** at junction in the pathway and cross reference with the below examples to help choose the route which best describes your patient.

◆ Examples of limb distortion and skin folding

● Examples of firm oedema with skin thickening

+ Examples of Lymphorrhoea

▶ Examples of foot and toe oedema

■ Examples of exudate

MILD, MODERATE, SEVERE, MODERATE, LOW