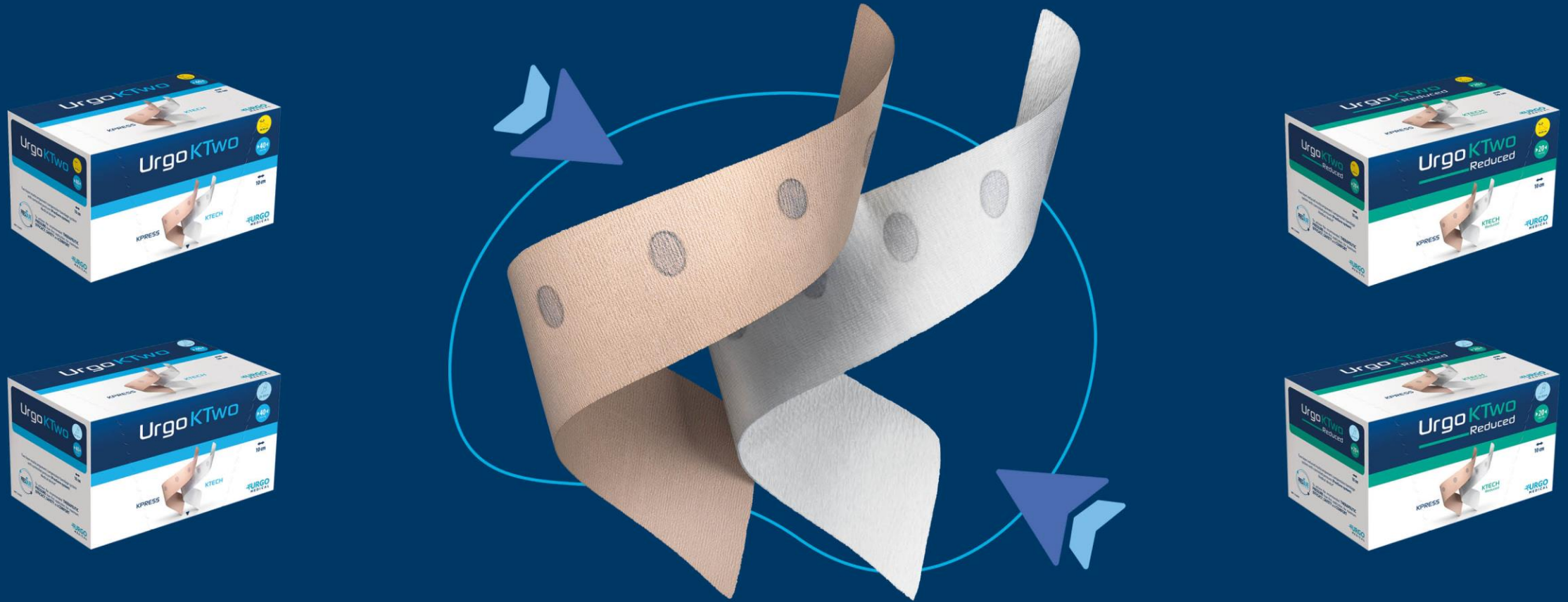


WITH **UrgoKTWO**
You get the best of both worlds



Multi-component System

combines the benefits of a short-stretch & a long-stretch bandage
to return patients to healing

At Urgo Medical we promote 3 Principles for safe and effective compression - The 3C's



CONTINUOUS COMPRESSION +

The pressure remains the same for up to 7 days at different activity levels - due to the combination of a long and short stretch bandage

CONSISTENT COMPRESSION +

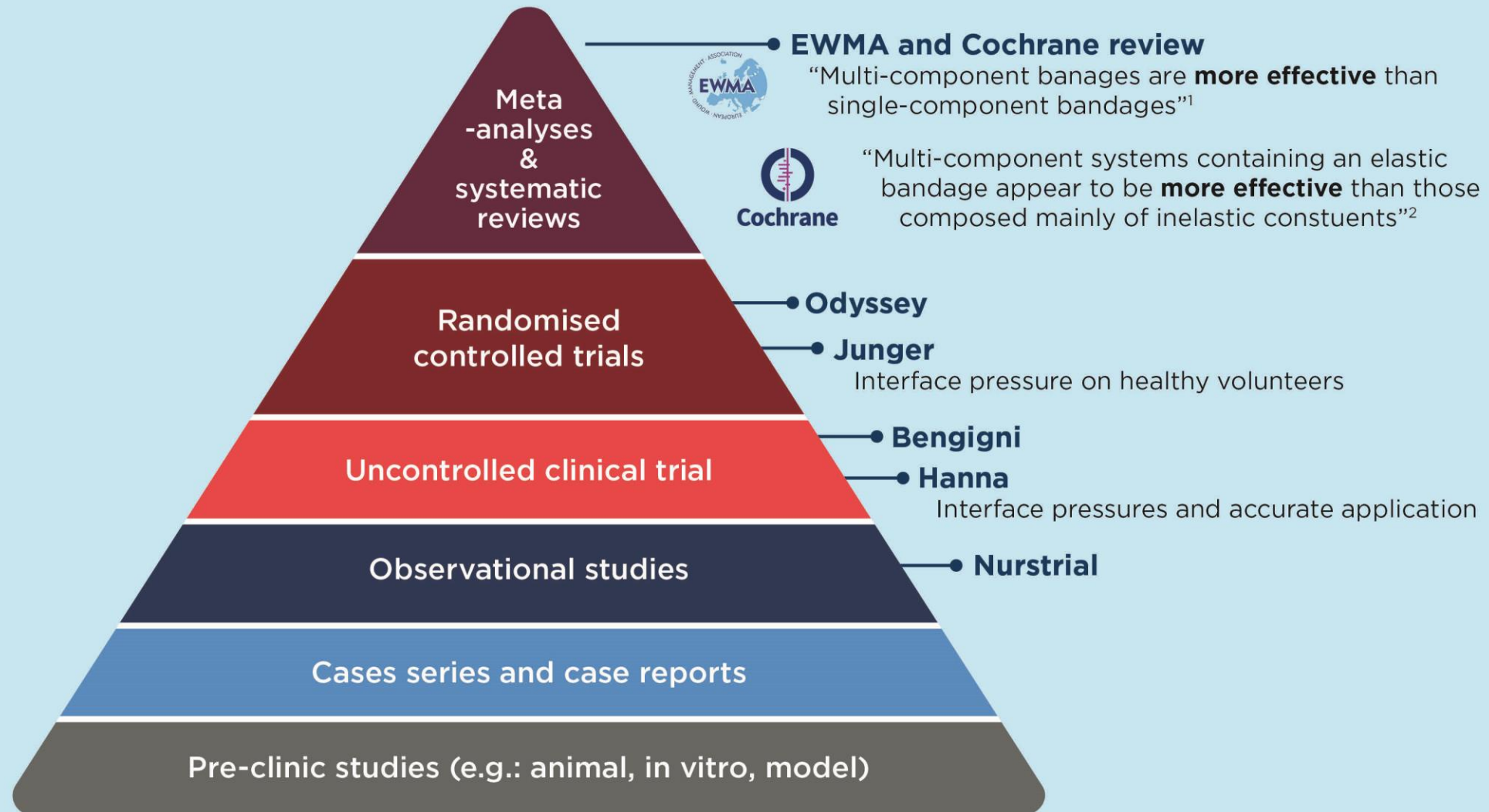
85% of nurses achieve therapeutic pressure at first application

COMFORTABLE COMPRESSION +

95% of patients found **UrgoKTwo** comfortable during the day

92% of patients found **UrgoKTwo** comfortable at night

UrgoKTWO is supported by the highest level of evidence





Cochrane states a multi-component bandage is more effective than a single-component bandage

WHAT IS A MULTI-COMPONENT SYSTEM?

A bandage is only considered multi-component when it is made of two different types of compression-applying bandages that both apply a level of compression.

WHAT IS A MULTILAYER SYSTEM?

A system is multilayer when it consists of more than one bandage.

Bandages can be multilayer without being multicomponent i.e. they may include bandages that apply no compression.

STANDARD	MULTILAYER?	Multi-component? RECOMMENDED BY COCHRANE?
Urgo KTwo	✓	✓
ACTICO 2C	✓	✗
COBAN 2	✓	✗
PROFORE	✓	✗

Urgo Medical supports every patient



18-25cm



25-32cm

Urgo KTwo



40mmHg

venous leg ulcers

Urgo KTwo Reduced



20mmHg

mixed aetiology leg ulcers early initiation of compression or those intolerant to higher compression

Also available in latex-free

Licensed for oedema and lymphoedema



Urgo **KTwo** the multi-component system.

Providing continuous, consistent and comfortable compression

SHORT-STRETCH BANDAGE

K-TECH

Provides 30 mmHg
of pressure

High pressure
when active

Massage effect
when mobile

Absorbent

LONG-STRETCH BANDAGE

K-PRESS

Provides 10 mmHg
of pressure

Moderate pressure
at rest

Keeps system in place
for up to 7 days¹

DID YOU KNOW?

Cochrane states that a multi-component bandage is more effective than a single-component bandage



UrgoKTwo Delivers Consistent Compression and ensures easy, safe, accurate application

Ensure the limb is assessed. Pad and protect vulnerable areas.

1 Measure the ankle & choose the correct kit

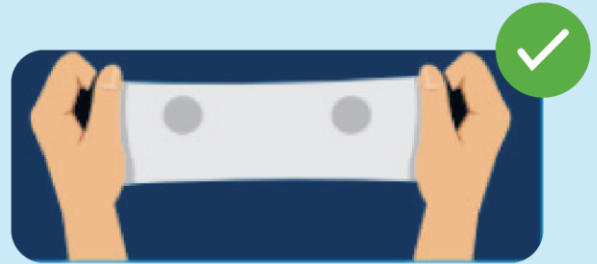
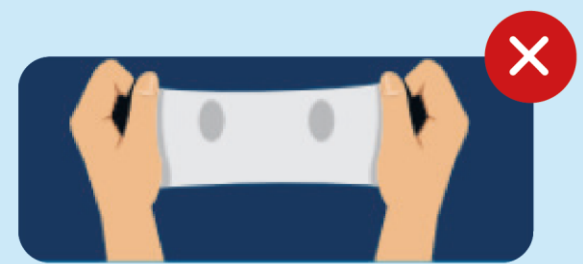


DID YOU KNOW?
UrgoKTwo can be used for ankle circumferences greater than 32cm*

Accurate pressure and application

UrgoKTwo delivers therapeutic pressure levels at the ankle

2 Achieve correct stretch with pressure indicators

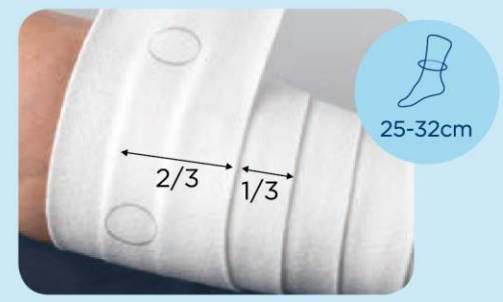
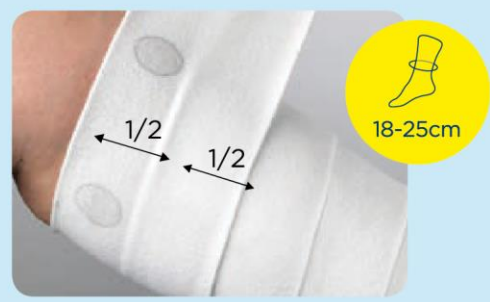


Consistent delivery

Unique, patented pressure system indicator guarantees correct stretch.



3 Achieve correct overlap

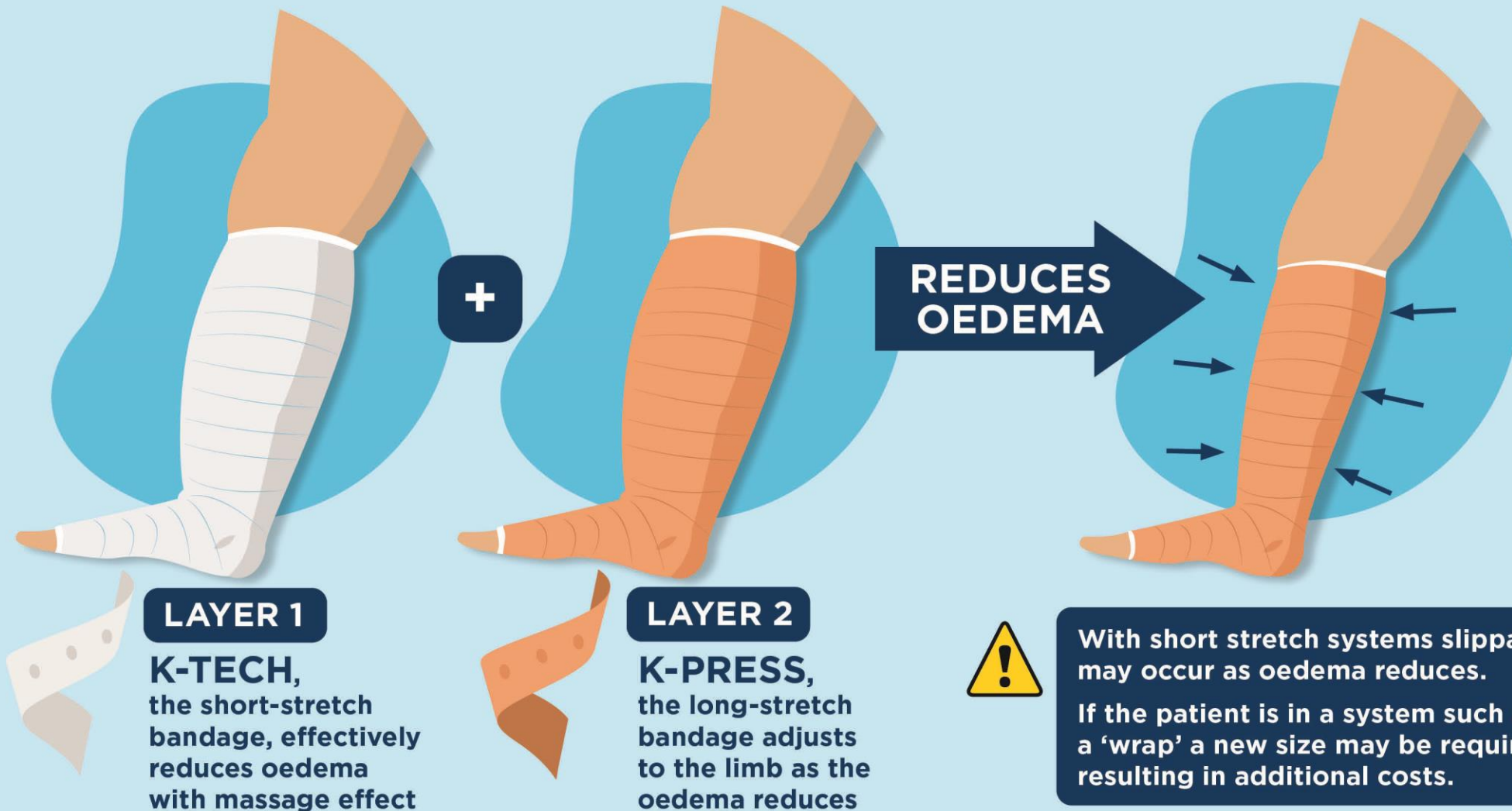


Apply UrgoKTwo with confidence

- 85% of nurses reach the recommended pressure (~40 mmHg at the ankle) from the first application compared with only 25% of nurses reached the recommended pressure (~40 mmHg at the ankle) using Actico.

*When applied to ankle circumference greater than 32cm pressure could be <40mmHg

Urgo **KTwo** effectively reduces oedema and stays in place for up to 7 days



Urgo KTwo effectively reduces oedema



Urgo KTwo

SHORT-STRETCH SYSTEM
(Other than UrgoKTwo)

DISEASE PROGRESSION

VENOUS OEDEMA

Swelling due to venous hypertension

LYMPHOVENOUS OEDEMA

Swelling due to combined venous hypertension and lymphatic congestion

SECONDARY LYMPHOEDEMA

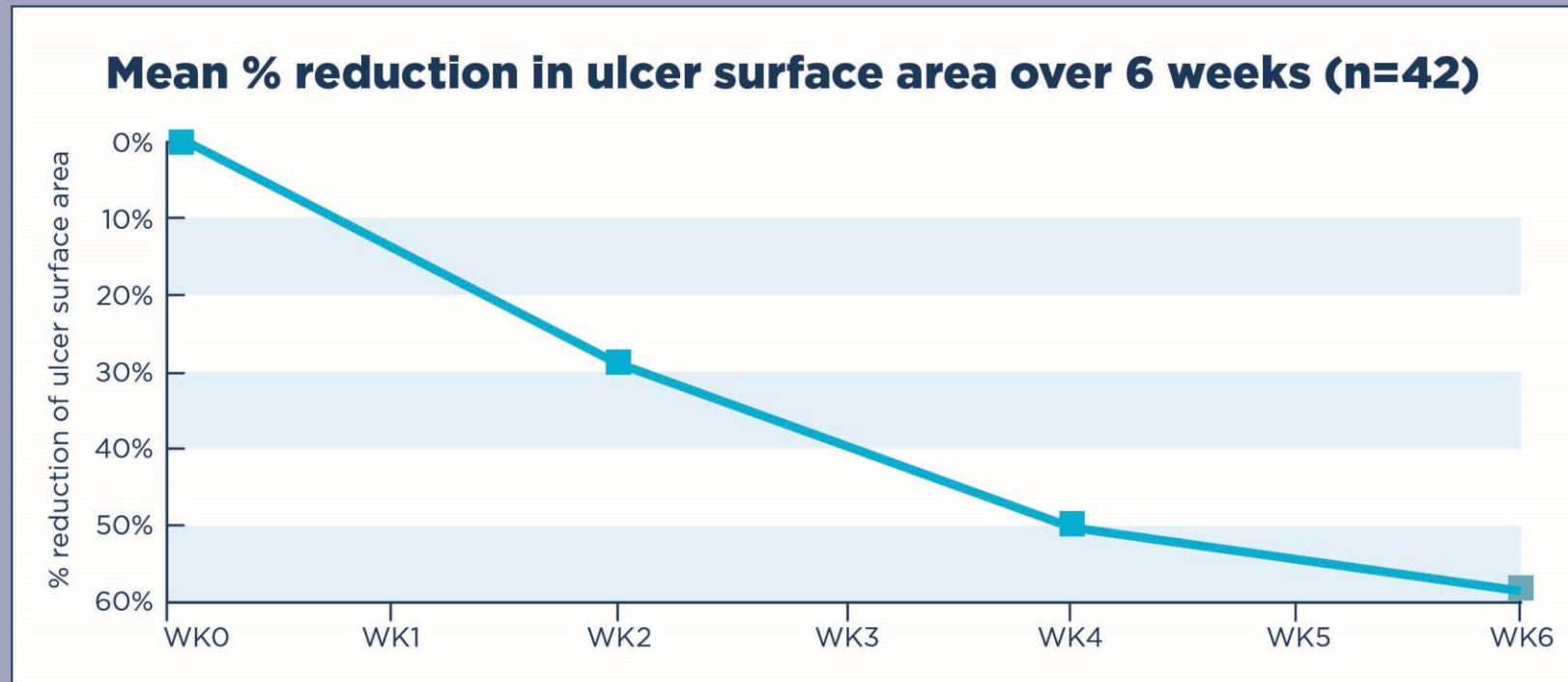
Swelling due to severe congestion/failure of lymphatic drainage
Regular shaped limb

SECONDARY LYMPHOEDEMA

Severe misshapen limbs, large skin folds, severe skin changes

Urgo KTwo is proven to reduce leg ulcer surface area

*indicative of leg ulcer healing



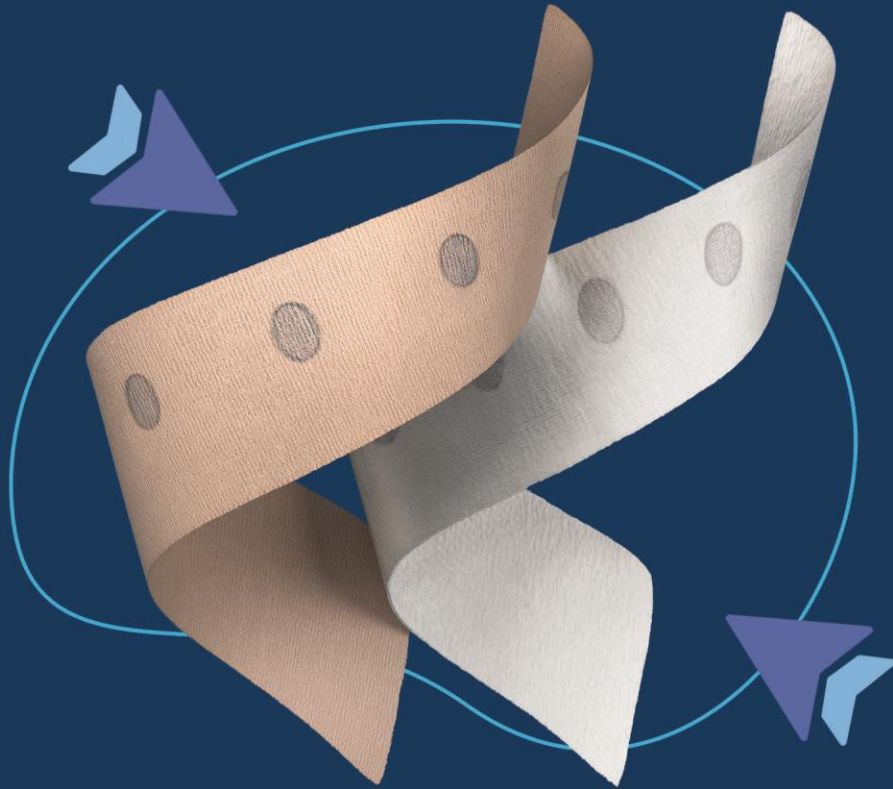
86%

**PATIENTS IMPROVED
OR HEALED AFTER
6 WEEKS OF
TREATMENT**

58.5%

**AVERAGE ULCER
SURFACE AREA
REDUCTION
AFTER 6 WEEKS¹**

Which of your patients could benefit from UrgoKTwo?



UrgoKTwo

40
mmHg

20
mmHg

Delivers continuous therapeutic pressure at all activity levels

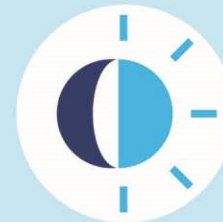
(UrgoKTwo Reduced)



Delivers consistent pressure. Ensuring easy, accurate application due to the PresSure system^(1,3)



Delivers comfortable compression. Supporting patient concordance day & night⁽¹⁾



Effectively reduces oedema & stays in place for up to 7 days⁽²⁾



Supported by the highest levels of evidence⁽⁴⁾

¹ Junger M. Comparison of interface pressures of three compression bandaging systems. 2012

² Benigni JP, Lazareth I, Parpex P et al. Comparison of interface pressures of three compression bandaging systems used in healthy volunteers. J Wound Care, 2009.

³ European Wound Management Association (EWMA). Management of Patients with Venous Leg ulcers: Challenges and Current Best Practice (multi-component system). J Wound Care. 2016.

⁴ Hanna R, Bohbot S, Connolly N. A comparison of interface pressures of three compression bandage systems, 2008.