

# **COMPRESSION THERAPY**

### FOR SURGICAL WOUNDS ON THE LOWER LEG



COMPRESSION THERAPY HAS THE POWER TO HEAL WOUNDS: IT IS A CORNERSTONE IN THE TREATMENT OF WOUNDS ON THE LOWER LEG INCLUDING SURGICAL WOUNDS. SUTURE LINES AND FLAP SURGERY





WITHOUT COMPRESSION THERAPY, MANY SUTURE LINES DEHISCE DUE TO THE PRESENCE OF OEDEMA. THIS CAUSES REPEATED INFECTION AND SLOW WOUND HEALING. OEDEMA MANAGEMENT IS ESSENTIAL POST SURGERY FOR:

- DEPENDENT OEDEMA AND REDUCTION IN MOBILITY AND THUS VENOUS RETURN
- DAMAGE TO LOCAL LYMPHATICS FROM SURGERY DURING FLAP RECONSTRUCTION
- VEIN HARVESTING FOR A BYPASS GRAFT
- OEDEMA MANAGEMENT FOLLOWING BELOW KNEE AMPUTATION AND STUMP RECONSTRUCTION

GETTING COMPRESSION RIGHT FOR THE PATIENTS KEEPS THEM SAFE AND REDUCES THE COST AND TIME ASSOCIATED WITH TREATMENT.



## WITH COMPRESSION THERAPY IT IS POSSIBLE TO:



REDUCE SURGICAL COMPLICATIONS ON THE ANKLE AND LEG



REDUCE OEDEMA AND DEHISCENCE OF SURGICAL WOUNDS



SUPPORT LYMPHATICS TO AID HEALING



DECREASE PAIN AND INFECTION





#### WITH COMPRESSION THERAPY IT IS POSSIBLE TO:

#### **MULTIFUNCTIONAL:**

- REDUCES SURGICAL SITE INFECTION
- HAS ANTI-INFLAMMATORY PROPERTIES
- REDUCES PAIN AND EXUDATION
- REDUCES SKIN PROBLEMS AND OEDEMA
- REDUCES HEALING TIME AND RE-OCCURENCES

#### **GOOD PATIENT OUTCOMES:**

- IMPROVES PATIENTS' LIVES
- EMPOWERS PATIENTS TO ENGAGE IN THEIR WOUND HEALING
- EASILY ADAPTABLE
- GOOD PATIENT ACCEPTANCE

#### **USAGE:**

- SIMPLE TO USE
- MAKES A GREAT DIFFERENCE

IN COLLABORATION WITH: SUPPORTED BY





















**BENEFITS** 

















