

STOMA AND WOUND CARE

PURPOSE OF

THE TRAINING: THE PURPOSE OF THE PROGRAM IS TO PROVIDE INFORMATION

ABOUT WOUND CARE AND THE ROLES AND RESPONSIBILITIES OF THE NURSE IN THIS FIELD IN ACCORDANCE WITH THE CURRENT

GUIDELINES

PROCESS OF

THE PROGRAM: COURSE DURATION: THIS TRAINING PROGRAM IS 10 HOURS

INCLUDING 8 HOURS OF THEORETICAL, 2 HOURS OF CASE STUDIES

EXAM : THOSE WHO SCORE 60 OR MORE OUT OF 100 POINTS WILL BE ENTITLED TO GET A CERTIFICATE AS A RESULT OF EXAM AT

THE END OF THE PROGRAM

WHEN THE
PROGRAM IS
COMPLETED THE

PARTICIPANTS (ACQUISITIONS)

- : AT THE END OF THIS TRAINING PROGRAM, PARTICIPANTS ARE EXPECTED TO HAVE;
 - -ABILITY TO EXPLAIN BASIC CONCEPTS OF THE WOUND CARE
 - -ABILITY TO EXPLAIN THE PRODUCTS USED IN WOUND CARE
 - -ABILITY TO DEFINE THE ROLE AND RESPONSIBILITIES OF THE
 - NURSE IN WOUND CARE
 - -ABILITY TO DEFINE SPECIFIC WOUND TYPES
 - -ABILITY TO EXPLAIN STOMA CARE

[•] Cihangir Mahallesi Şehit Jandarma Komando Onbaşı Uğur Hancı sok. No:1/A Avcılar-İstanbul / TEL : +90 532 366 37 40 /

 $^{+90\ 212\ 422\ 08\ 80 \}bullet \underline{leventbas@medicaleducationinturkey.com} \bullet \underline{mehmetali@medicaleducationinturkey.com}$

[•] www.medicaleducationinturkey.com



CONTENT: -INTRODUCTION TO WOUND CARE AND NURSING

- -THE STRUCTURE AND PHYSIOLOGY OF DERMIS
- -THE DEFINITION AND CLASSIFICATION OF WOUND
- -WOUND HEALING PROCESS
- -THE FACTORS AFFECTING WOUND HEALING
- -GENERAL WOUND CARE PRINCIPLES
- -PRESSURE ULCERS (PRESSURE SORES) AND NURSING CARE
- -DIABETIC FEET AND NURSING CARE
- -VENOUS/ARTERIAL ULCERS AND NURSING CARE
- -SURGICAL WOUND AND NURSING CARE
- -STOMA AND NURSING CARE
- -WOUND CARE PRODUCTS AND DRESSINGS
- -WOUND CARE ORGANIZATIONS
- -NEW TECHNIQUES IN WOUND CARE

[•] Cihangir Mahallesi Şehit Jandarma Komando Onbaşı Uğur Hancı sok. No:1/A Avcılar-İstanbul / TEL : +90 532 366 37 40 /

 $^{+90\ 212\ 422\ 08\ 80 \}bullet \underline{leventbas@medicaleducationinturkey.com} \bullet \underline{mehmetali@medicaleducationinturkey.com}$

[•] www.medicaleducationinturkey.com