

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Wound Care

W N O I T A R U T A M Z A U T O L Y S I S A G P  
A G N Q B G U I N F L A M M A T O R Y R I E K R  
D D E U H A E M O S T A S I S G H Y P W T W C T  
Y D C S H Z Q P C R O S S I N F E C T I O N B Y  
I C R E R U T C N U P Q X G N I T A L U N A R G  
Y N O H R G P P D O C U M E N T A T I O N N I I  
U W T Z V Q N U S L C F R I A B L E U M X O N Z  
L A I B O R C I M I T N A N W M W D Y F D I S K  
Z B C B L A J E M W M C O Y O N F L G X X S I F  
G T W M D M M S Y S J R Q I Q I U S X O J U N Q  
N N V H U E H A R H G Y E L T O S K Q K R T C S  
I E S Z O G D N S J K N W D N A L A Q Q R N I K  
S M H L N Y I C O P N Z I O I A N I R N V O S D  
I S I L F Y B O U I E C I S I P X I Q B C C I W  
L S S M T O R Z D X T T I C S S E J M C A O O G  
E E I K M Y B A U I A A I N J E I X E A L W N E  
H S K R W N R D D R N F R C O U R L A L T M Z O  
T S H P A Z A A E N R E X E G R L D O P T N H C  
I A L M Z T F C I E O X L L F U H C H C Q O O P  
P D Y O E M A A P T S C L A L I O C M B N Y S C  
E N M X U L D U J R R T E I R R L L U E V W D F  
K U O O Z G S U T P N E T S D V B O Y B C J Z U  
Z O V B G Z H D T K U I T Y S Y A T R U G D V V  
I W S S R G O Y C K S G H Z M P Z E R P K A Z E

- |                  |                 |               |               |               |
|------------------|-----------------|---------------|---------------|---------------|
| Wound assessment | Cross infection | Antimicrobial | Contamination | Documentation |
| Proliferation    | Epithelising    | Hydrocolloid  | Inflammatory  | Granulating   |
| Haemostasis      | Superficial     | Cellulitis    | Laceration    | Maturation    |
| Autolysis        | Contusion       | Dressings     | Epidermis     | Secondary     |
| Abrasion         | Incision        | Necrotic      | Puncture      | Tertiary      |
| Aspetic          | Chronic         | Exudate       | Friable       | Sloughy       |
| Iodine           | Larvae          | Honey         |               |               |