

Name: _____

Date: _____

Wounds

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

granulation tissue
proliferation
inflammation
macrophages
monocytes
purulent
sepsis
wound

Capillary Action
regeneration
hydrotherapy
debridement
lysosomes
collagen
drains
soak

pressure ulcer
phagocytosis
evisceration
irrigation
dressings
Bandage
douche

maggot therapy
leukocytosis
neutrophils
dehiscence
compreses
slough
Binder