

Name: _____

Date: _____

CIRCULATORY SYSTEM

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

SPHYGMOMANOMETER

NERVE TISSUE

CIRCULATION

PACEMAKER

LUBB-DUBB

A-V NODE

S-A NODE

PRESSURE

ARTERIES

CHAMBERS

CELLS

VEINS

LUNGS

LYMPH

CUFF