

Radiology Key Terms

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

- | | | | |
|---------------------------|---------------------------|--------------------------|-----------------------|
| electromagnetic radiation | effective dose equivalent | electromagnetic spectrum | particulate radiation |
| coulombs per kilogram | ionizing radiation | dose equivalent | kinetic energy |
| binding energy | absorbed dose | microsievert | energy level |
| radiopaque | ionization | absorption | radiation |
| frequency | velocity | roentgen | molecule |
| ion pair | exposure | electron | neutron |
| photon | energy | gray | atom |
| rem | rad | ion | |