

MEDICAL TERMINOLOGY

THE MUSCULOSKELETAL SYSTEM FILL IN THE BLANK KEY

ANATOMICAL TERMS

<ol style="list-style-type: none"> 1. shoulder blade 2. collar bone 3. ankle bone 4. lower leg bones 5. upper arm bone 6. upper leg bone 7. lower arm bones 8. knee cap 9. tailbone 10. wrist bones 	<p>Scapula Clavicle Tarsal Tibia, fibula Humerus Femur Ulna, radius Patella Coccyx carpals</p>
---	--

DIRECTIONAL TERMS

<ol style="list-style-type: none"> 1. abduction 2. dorsiflexion 3. extension 4. adduction 5. flexion 	<p>Movement away from the body Bending foot upwards Straightening at joint Movement towards the body Bending at joint</p>
---	---

OPERATIVE AND THERAPEUTIC TERMS

<ol style="list-style-type: none"> 1. osteotomy 2. osteorrhaphy 3. instrument for cutting a bone 4. instrument for cutting a joint 5. instrument for examining a joint 6. radiography of the spinal cord 7. myelogram 8. arthroscopy 9. surgical repair of a joint 10. surgical removal of a muscle 11. record of muscle movement 12. myography 13. instrument for recording muscle movement 14. pertaining to the examination of joints 15. pain in a joint 	<p>Incision of bone Suture of bone Osteotome Arthrotome Arthroscope Myelography Xray of spinal cord Creation of opening in a joint Arthroplasty Myectomy Myogram Recording of muscle movements Myograph Arthroscopic Arthralgia, arthrodynia</p>
<ol style="list-style-type: none"> 1. surgical fixation of a joint 2. surgical repair of a joint 3. incision into a joint 4. excision of a joint 5. examination of a joint 	<p>Arthropexy Arthroplasty Arthrotomy Arthrectomy Arthroscopy</p>

MEDICAL TERMINOLOGY

<p>1. osteopath</p> <p>2. chiroprapist</p> <p>3. prosthetics</p> <p>4. orthotics</p>	<p>A doctor who believes that body structure and function are equally important</p> <p>Podiatrist</p> <p>Branch of medicine dealing with artificial body parts</p> <p>Branch of medicine dealing with devices to assist or stabilize body parts</p>
--	---

SUFFIX

<p>-itis</p> <p>-ar</p> <p>-al</p> <p>-ic</p> <p>-porosis</p> <p>-algia</p> <p>-odynia</p> <p>-pexy</p> <p>-pathy</p> <p>-graphy</p> <p>-osis</p>	<p>Inflammation</p> <p>Pertaining to</p> <p>Pertaining to</p> <p>Pertaining to</p> <p>Loss of density</p> <p>Pain</p> <p>Pain</p> <p>Fixation</p> <p>Any disease</p> <p>Recording</p> <p>Abnormal condition/increase</p>	<p>-megaly</p> <p>-emia</p> <p>-malacia</p> <p>-plasty</p> <p>-gram</p> <p>-oma</p> <p>-oid</p> <p>-desis</p> <p>-genic</p>	<p>Enlargement</p> <p>Blood condition</p> <p>Softening</p> <p>Surgical repair</p> <p>Record</p> <p>Tumor</p> <p>Resembling</p> <p>Binding</p> <p>Originating</p>
---	--	---	--