

■ 근골격계 장애 관련 용어

● 병태생리와 관련된 용어

① Bone

ostealgia 골통

osteopshity 골병증

osteorrhgia 골출혈

lumbago 요통

crepitation 염발음

sequestrum 부골

supernumerary b., extra b. 파잉골

phantom limb pain 환상지통

callus 가골

osteitis 골염

osteomyelitis 골수염

periostitis 골막염

Pott's disease 포트병(척추결핵)

spondylitis 척추골염

coxitis 고관절염

amelia 무지증(사지결손증)

anencephalia 무뇌증

craniomalacia 두개골연화증

craniostosis 두개골조기골화

kyphosis 척추후만증

scoliosis 척추전만증

scoliosis 척추측만증

talipes 만곡족

talipes planus 편평족

talipes equinus 첨족

talipes valgus 외반족

talipes varus 내반족

talipes calcaneous 구족

talipes cavus 요(척)족

coxa vara 내반고

coxa valga 외반고

coxa plana 편평고

genu varum 내반슬

genu valgum 외반슬

hallux varus 내반무지증

hallux valgus 외반무지증

hammer toe 추상발가락

syndactylia 합지증

spina bifida 이분척추(척추분리증)

osteoporosis 골다공증

rickets 구루병

scurvy 괴혈병

osteomalacia 골연화증

fracture 골절

closed fx 폐쇄골절

open fx 개방골절

comminuted fx 분쇄골절

impacted fx 감입골절(매복골절)

greenstic fx 약목골절(부전골절)

compression fx 압박골절

depressed fx 함몰골절

incomplete fx 불완전골절

pathologic fx 병리적골절

colle's fx 콜리스골절

Pott's fx 포트골절

delayed union 지연유합

nonunion 유착결여

malunion 부전유합(불량유합)

exostosis 외골종증

osteogenic sarcoma 골육종

Ewing's tumor 유잉종양

fibrosarcoma 섬유성 육종

multiple myeloma 다발성 골수증

osteoma 골종

② Joint

ankylosis 관절강직
arthralgia 관절통
hemarthrosis 출혈성관절증, 관절혈증
hydrarthrosis 관절수종
tophus(pl. tophi) 통풍결절
arthritis 관절염
rheumatoid arthritis 류마티스성 관절염
atrophic arthritis 위축성 관절염
osteoarthritis arthritis 골관절염
hypertrophic arthritis 비후성관절염
gouth arthritis 통풍성관절염
ankylosing spondylitis 강직성척추염
bursitis 활액낭염
chondritis 연골염
synovitis 활액막염
tenosynovitis 건초염
dislocation 탈구
subluxation 아탈구
sprain 염전, 염좌
strain 좌상
herniation of intervertebral disc(HIVD)
추간원판탈출
bunion 건막류
chondroma 연골종
chondrosarcoma 연골육종
chondrosteoma 골연골종
synovioma 활막성 종양

③ Muscle

myalgia 근육통
hyperkinesia 운동과다증
spasm 연축
cramp 경련
rigidity 경직
tremors 진전
phantom phenomena 환영형상, 환상지각

myositis 근염
fascitis 근막염
tenositis 건염
wryneck, torticollis 사경
claudication 파행
diuse atrophy 비활동성위축
Volkmann's contracture 볼크만연축(구축)
muscular dystrophy 근이양증
myasthma gravis 중증근무력증
myoma 근종
myosarcoma 근육종
rhabdomyoma 횡문근종
leiomyoma 평활근종
rhabdomyosarcoma 횡문근육종
leiomyosarcoma 평활근육종

● 수술과 관련된 용어

① Bone

reduction 정복 : closed reduction 폐쇄정복
, open reduction 개방정복
simple immobilization 단순고정
bone grafting, transplantation of bone
골이식
osteoclasia 외과적골절, 재골절
ostectomy 골절제술
sequestrectomy 부골적출술

② Joint

arthrectomy 관절절제술
arthrodesis 관절고정술
arthroplasty 관절형성술
bunionectomy 건막류절제
chondrectomy 연골절제술
synovectomy 활막절제술
laminectomy 추궁절제술

③ Muscle
 fasciectomy 근막절제술
 myotomy 근절개술
 myorrhaphy 근봉합술
 tenorrhaphy 건봉합술
 tenodsis 건고정술

● 운동에 관한 용어

abduction 외전
 adduction 내전
 flexion 굴곡
 extension 신전
 rotation 회전
 dorsiflexion 배굴
 supination 회외운동
 pronation 회내운동

isometric exercise 등척성 운동
 muscle-setting exercise 근강화 운동
 quadriceps-setting exercise 대퇴사두근 강화운동
 isotonic exercise 등장성 운동
 straight raising exercise 직하지 거상운동

● 약어

C1, C2 etc cervical vertebra
 T1, T2 thorasis vertebra
 L1, L2 lumbar vertebra
 IS intercostal Space
 DIP distal interphalangeal
 MP metacarpal phalangeal
 Fx fracture
 D/L dislocation
 CDH congenital dislocation of hip joint
 DDH development displasia of hip
 RA rheumatoid arthritis
 RF rheumatoid factor

OA osteoarthritis
 DA degenerative arthritis
 ASO arteriosclerosis obliterans
 CSM cervical spondylo-myelopathy
 HNP herniated nucleus pulposus
 HIVD herniated intervertebral disc
 SBC solitary bone cust
 SCFE slipped capital femoral epiphysis
 CTS carpal tunnel syndrome
 AVN avascular necrosis
 I/D internal derangement
 I&D incision & drainage
 THR total hip replacement
 TKR total knee replacement
 TKA total knee arthroplasty
 C/R closed reduction
 O/R open reduction
 OM osteomyelitis
 I/F internal fixation
 E/F external fixation
 A/K above knee
 B/K below knee
 A/E above elbow
 B/E below elbow
 ROM range of motion
 CPM continueous passive movement
 CHS compressive hip screw
 EMG electromyotraphy
 S/G skin graft
 B/G bone graft
 AP anteroposterior
 PA posteroanterior
 TLSO thoracolumbosacral orthosis
 SLR straight leg raising
 POP plastic of paris

EB	elastic bandage
SB	sterilized bowel
PCA	patient controlled anesthesia
CT	computerized tomography
MRI	magnetic resonance imaging
EMG	electromyography
CPK	creatine phosphokinase

■ 내분비계

● 병태생리와 관련된 용어

exophthalmos 안구돌출증

hirsutism 다모증

hyperglycemia 고혈당증

hypoglycemia 저혈당증

hypercalcemia 고칼슘혈증

hypocalcemia 저칼슘혈증

virilism 남성화

progeria 조로증

myxedema 점액수종

Cushing's syndrome 쿠싱 증후군

adrenogenital syndrome 부신성 증후군

aldosteronism 알도스테론증

gigantism 거인증

acromegaly 말단비대증

goiter 갑상선종

hyperthyroidism 갑상선 기능항진증

hypothyroidism 갑상선 기능저하증

cretinism 크레틴증

hyperparathyroidism 부갑상선 기능항진증

hypoparathyroidism 부갑상선 기능저하증

pheochromocytoma 크롬친화성 종양

dwarfism 소인증

● 치료와 관련된 용어

thyroidectomy 갑상선 절제술

parathyroidectomy 부갑상선 절제술

hypophysectomy 뇌하수체 절제술

thymectomy 흉선 절제술

adrenalectomy 부신 적출술

● 약어

GH	growth hormone
TSH	thyroid stimulating hormone
ACTH	adrenocorticotrophic hormone
FSH	follicle stimulating hormone
LH	lutenizing hormone
PRL	prolactin
MSH	melanocyte stimulating hormone
ADH	antidiuretic hormone
T4	thyroxine
T3	triiodothyronine
PTH	parathyroid hormone
CGH	chorionic gonadotrophic hormone
RAIU	radioactive iodine uptake
BMR	basal metabolic rate
PBI	protein bound iodine
FBS	fasting blood sugar
OGTT	oral glucose tolerance test
SMBG	self-monitoring blood glucose
VMA	vanyl mandelic acid
DM	diabetes mellitus
IDDM	insulin dependent diabetes mellitus
NIDDM	non-insulin dependent diabetes mellitus
DI	diabetes insipidus
IGT	impaired glucose tolerace