

استاندارد		تعریف	اختصار
خیر	بلی		
	√	Abdomen	Abd
	√	Arterial blood gas	ABG
	√	Antecibum (before a meal)	AC
	√	Anterior cruciate ligament	ACL
	√	Adverse drug reaction	ADR
	√	Anterior posterior	AP
	√	Anterior posterior lateral	APL
	√	Alert responsive to verbal stimuli	AVPU
	√	Blood count	BC
	√	Basal cell carcinoma	BCC
	√	Bis in die	BID
	√	Body mass index	BMI
	√	Blood pressure	BP
	√	Blood pressure	BP
	√	Bed rest	BR
	√	Bleeding time	BT
	√	BUN and Creatinine	BU CR
	√	Blood urea nitrogen	BUN
	√	Complete blood count	CBC
	√	Complete bed rest	CBR
	√	Chief complaint	CC
	√	Congenital dislocation of hip	CDH
	√	Cardio pulmonary cerebral resuscitation	CPCR
	√	Close reduction	CR
	√	Creatinine	Cr
	√	C-reactive protein	CRP
	√	Cerebrospinal fluid	CSF
	√	Central sterile supply department	CSSD
	√	Cerebrovascular accident	CVA

√	Current vital sign	CVS
√	Chest X ray	CXray
√	Discontinue, Discharge	DC
√	Disseminated intravascular coagulation	DIC
√	Degenerative joint disease	DJD
√	Diabetic keto acidosis	DKA
√	Diabet mellitus	DM
√	Dead on arrival	DOA
√	Deep tendon reflex	DTR
√	Deep vein thrombosis	DVT
√	Epidural hematoma	EDH
√	Ear, nose, throat	ENT
√	Emergency room	ER
√	Erythrocyte sedimentation rate	ESR
√	Family history	FH
√	Fever of undetermined origin	FUO
√	Fracture	Fx
√	General anesthesia	GA
√	Gastrointestinal	GI
√	General surgeon	GS
√	Genitourinary / gastric ulcer	GU
√	Gynecology	GYN
√	Hyperlipoproteinaemia	HLP
√	Heart Rate	HR
√	Hypertension	HTN
√	Hypertension	HTN
√	Hyperventilation	HV
√	Irrigation and debridement	I&D
√	Intake and output	I&O
√	Intracranial hematoma	ICH
√	Intra cranial pressure	ICP

√	Intensive care unit	ICU
√	Intra venous	IV
√	Keep vein open	KVO
√	Local anesthesia	LA
√	Medical laboratory	Lab
√	Lumbar puncture	LP
√	Left	Lt
√	Lef upper quadrant	LUQ
√	Mediate cruciate ligament	MCL
√	Myocardial infarction	MI
√	Not per ose	NPO
√	Nil per os (nothing by mouth)	NPO
√	Neurologist's physical examination	NPX
√	Normal sinus rhythm	NSR
√	Non meight bearing	NWB
√	Oculus dexter (right eye)	OD
√	Out of bed	OOB
√	Operation	OP
√	Outpatient department	OPD
√	Operation room	OR
√	Open reduction with internal fixation	ORIF
√	Oculus sinister (left eye)	OS
√	Prep and drep	P&D
√	Post cibum (after meal)	PC
√	Posterior cruciate ligament	PCL
√	Pelvic fracture and urethral distraction defect	PFUDD
√	Platelet	PLT
√	Purified protein derivative	PPD
√	Partial prothrombin time	PPT
√	Prore nata (mag reguire)	PRN
√	Protime, patient	PT

√	Partial thromboplastin time	PTT
√	Quaque secunda hora (every two hours)	Q2h
√	Quaque die (every day)	Qd
√	Quaque hora (every hour)	Qh
√	Red blood count	RBC
√	Range of movement	ROM
√	Regular Respiratory	RR
√	Recovery room	RR
√	Review of symptoms	RS
√	Right	Rt
√	Subarcnoid hematoma	SAH
√	Subcutaneous	SC
√	Subdural hematoma	SDH
√	Subjective, objective assessment and plan	SOAP
√	Sign and symptoms	SS
√	Temperature	T
√	Thyroid function test	TFT
√	Transient ischaemia attack	TIA
√	Total parenteral nutrition	TPN
√	Urinanalysis	UA
√	Vital signs	VS
√	White blood count	WBC
	Right upper quadrant	LUQ
	Inspiratory reserve volume	IRV
	Dead space	DS
	Liver function test	LFT
	Burger's disease	BD
	Congestive heart failure	CHF
	Coronary artery bypass graft	CABG
	Percutaneous transluminarcoronary angiography	PTCA
	Central venus pressure	CVP

	Blood brain barrier	BBB
	Peripheral nervous system	PNS
	Central nervous system	CNS
	Synchronized intermittent mandatory ventilation	SIMV
	Assist controlled ventilation	ACV
	Controlled mechanical ventilation	CMV
	Assist mandatory ventilation	AMV
	Intermittent mandatory ventilation	IMV
	Spontaneous ventilation	SP
	Pressure support ventilation	PS
	Positive end expiratory pressure	PEEP
	Adult respiratory distress syndrome	ARDS
	Tidal volume	TV
	pulmonary function test	PFT
	Acute lymphocytic leukemia	ALL
	Acute myelogenous leukemia	AML
	Renal failure	RF
	Intravenous pyelography	IVP
	Kidney ureter bladder	KUB
	Rectal exam	RE
	Wound culture	WC
	Chronic renal failure	CRF
	Hepatocellular carcinoma	HCC
	Transesophageal echocardiography	TEE
	Anterior posterior resection	APR
	Irritable bowel syndrome	IBS
	Nasogastric vomiting	NV
	Duodenal ulcer	DU
	Squamous cell carcinoma	SCC
	Electroencephalogram	EEG
	Electromyograph	EMG

		End stage renal disease	ESRD
		Romatoid arthritis	RA
		Nerve conductive velocity	NCV