UCIP Combined Medical Studies: Cheat Sheet

This is made to fit on a A3 stock paper size (297 × 420 mm), but can easily be printed out on the more common A4 or Letter sized paper.

_		Analgesic	Anesthetic	Antibiotic	Burns	Cardiovascular	Narcotic	Neurological	Poison	Radiation	Resuscitative	Sedative	Stimulant	Other	Notes	
1 2 3 4 5 6 7 8	rexlin acinolyathin bicaridine hydrocortilene metorapan morphenolog terakine trinephedrine	x x x x x x x	х									х			used as a tranquilizer, a pain killer and a sedative used for muscle spasms all purpose analgesic used specifically for headaches all purpose analgesic	1 2 3 4 5 6 7 8
9 10 11	anesthezine melanex neurozine		x x x									X			all purpose anesthetic all purpose anesthetic all purpose anesthetic. concentrated levels can be fatal	9 10 11
12 13 14 15 16	corophizine genericillin medicillan phentetalin Tryptophan-Lysine distillates			x x x x x											a general purpose antibiotic a powerful general purpose antibiotic broad based antibiotic series. strong antibiotic more powerful antibiotics, fatiguing	12 13 14 15 16
17 18 19	cordrazine kelotane tricordrazine				x x x					х	x		x x		overdose treatment: kayolene can be administered used to treat radiation burns and sickness A refined version of cordrazine	17 18 19
20 21 22 23 24 25 26 27 28 29	benjisidrine chloromydride dexalin inaprovaline lectrazine metrazine pulmozine tri-ox compound trioxin vertazine					x x x x x x x x x						(x)	x x		prescribed for Vulcans with heart conditions used where Inaprovaline cannot used in the treatment of oxygen deprivation used to stabilize a weak but living patient's condition used to stabilize the cardiac and renal systems used to treat cardiac arrhythmias used to treat oxygen deprivation and stimulate breathing used for quickly enriching a body of oxygen used in the treatment of respiratory injuries administered to remedy dizziness.	20 21 22 23 24 25 26 27 28 29
30 31 32 33 34 35 36	felicium impedrezene ketracel-white maraji crystal rhuludian crystal tropolisine yridium bicantizine	X					x x x x x x					х			addictive narcotic, somewhat sedative and pain relieving slows down the higher brain cell functions addictive substance addictive substance addictive substance psychotropic compound known for its hallucinogenic effects active ingredients in ketracel-white	30 31 32 33 34 35 36
37 38 39 40 41 42 43	alkysine desegranine dylamadon lexorin neural paralyzer psychotropic drug trianoline							x x x x x x				х			used to lessen the damage to neurological tissue used to reverse memory loss powerful neuroinhibitor used for painless euthanasia a neuro-transmitter-inhibitor creating the appearance of death delusional or hallucinogenic substance used on patients with percussive injuries	37 38 39 40 41 42 43
44 45 46 47 48	chloraxine cyalodin felodesine chip nogatch hemlock veridium six								x x x x						lethal in a sufficient dosage naturally deadly to Humans small poison tablet. no antidote poisonous to humanoids. It has no known cure Klingon poison	44 45 46 47 48
49 50 51	adrenaline arithrazine hyronalin									x x x			х		has since been replaced by hyronalin used for the extreme cases of Theta radiation poisoning protects and treats against radiation sickness.	49 50 51
52 53 54 55 56 57	stokaline borathium cortolin leporazine morathial series netinaline										x x x x x x		x		will revive an unconscious or stunned patient blacklisted by Starfleet Medical a general resuscitative. a general resuscitative. used for one-shot dosing in simple resuscitations stimulant used to resuscitate a patient	52 53 54 55 56 57
58 59 60 61	ambizine kayolane kayolene melorazine											X X X			a general sedative causes unconsciousness for several hours a general sedative causes immediate unconsciousness (3–4hrs).	58 59 60 61

		Analgesic	Anesthetic	Antibiotic	Burns	Cardiovascular	Narcotic	Neurological	Poison	Radiation	Resuscitative	Sedative	Stimulant	Other	Notes	
62	tetrovaline											X			used to knock a person unconscious	62
63	ADTH												x		can be dispersed through a starship's life support systems	63
64	animazine												X		used to keep a person awake	64
65	cortropine												X		used to stimulate the heart during cardiac arrest	65
66	delactovine												X		used to stimulate the nervous system	66
67	formazine												X		used to promote alertness and reduce fatigue	67
68	hyperzine												X		a general stimulant	68
69	masiform-D												X		powerful stimulant	69
70	polyadrenaline												X		a synthetic version of the hormone epinephrine	70
71	alizine													X	used to counter an allergic reaction in Klingons.	71
72	benzocyatizine													X	used to treat low serum isoboramine levels in Trill patients	72
73	cateline													X	can cause a simulated anaphylactic shock	73
74	cervaline													X	used to fend off rejection of transplated organs or tissue.	74
75	contraception injection													X	a form of birth control	75
76	makara herbs													X	used during pregnancy, maintain progesterone levels	76
77	memory blockers													X	used to permanently block specific memories	77
78	memory-beta													X	stimulates the user's memory.	78
79	neodextramine solution													X	used in treating dehydration	79
80	neurovine													X	an antidote for nerve poison.	80
81	polynutrient solution													X	formula given to patients suffering from malnutrition	81
82	purge													X	cleanses the user's systems of foreign biochemicals,	82
83	suspend													X	Slows down all biological functions.	83
84	takaria herbs													X	herbal medication against swollen body parts	84

Common Equipment

Anabolic Protoplasers: These devices are used to heal internal and external body damage without the need of opening the body cavity of the patient to effect repairs. This device will not repair incidental damage resulting from the original injury.

Autosuture: An Autosuture is used to close wounds in patients. It has the same function as 20th-century sutures. It is similar to the Anabolic Protoplaser.

Bandages: Starfleet's Medical department has a wide variety of bandage options. Simple bandages made of sterile, inert materials that do not bind with clotting wounds are common. Derma patch is available in a spray applicator, or in larger pre-formed pieces.

Biobed: This is an orthopedically-designed hospital bed which has an array of biofunction sensors that monitor all bodily systems. The bed is raised to allow the doctor to comfortably examine the patient. It has a graphic display at the head which gives the patient's current status. Restraining fields are available on some models.

Bioregenerative Field: A Bioregenerative Field is an energy field used to accelerate cellular growth. It temporarily confers the advantage of Regeneration on the patient.

a stopped heart. Unlike current defibrillators, this device will not damage surface tissues.

Cortical Stimulator: The Cortical Stimulator provides a method of resuscitation for patients. It is particularly effective for head injuries and comatose patients. It is an electronic version of Tricor-

Dermal Regenerator: Hand held device that utilizes a Biogenerative field to accelerate tissue growth. The device will promote a chemical balance which supports the growth of normal skin tissue over scar tissue.

Hypospray: The Hypospray is a hand-held device used for subcutaneous and intravenous administration of carefully-controlled dosages of medication on a subject.

Medikit: The Physician's Medikit is a small, strap-on case designed to carry emergency medical supplies. It would usually include, Anabolic Protoplaser, Bandages, Cardiostimulator, Hyposprays, Medical Tricorder and various medications.

Medical Tricorders: The Medical Tricorder is a modified TR-580 with an extra external medical probe and scanner attachment. This peripheral contains over 100 sensors, and the Tricorder contains a

Cardiostimulators: This is a defibrillator that can also restart specialized medical database that provides detailed medical diagnostic tools in the field including tomographic and micrographic imaging. A small diagnosis wand fits into the top of the peripheral and is occasionally used by the physician to provide close highresolution scans.

> Nanosurgeons: A suspension of nanotechnological assemblies that are typically used to survey cellular genetic damage and effect

Neurolink: Allows a healthy "donor" to take over autonomic functions for a patient suffering from brain stem damage. One link is attached to the head of the "donor" and the other on the head of

Scalpels: Laser scalpels help the surgeon because of bloodlessness, but can dazzle anyone unwary enough to look into the beam, even though the scalpel can only cut within its focal length.

Stasis Field Generator: This device is used in emergencies when a patient cannot be stabilized and requires treatment that is not immediately available. It significantly slows all biological activity within the perimeter of the field, placing the patient in a sort of suspended animation.

Burn Classification

First Degree Burns Damage to the skin surface, resulting in redness and may swell up. Sun burns, contact to hot liquids fall into this category.

Second Degree Burns Damage up to several layers of skin, and skin blistering. Some nerve damage may be present in severe cases. Contact with boiling water falls into this category.

Third Degree Burns Damage of all skin layers. Nerve damage may be present. Charring and dead skin is visible.

Forth Degree Burns Damage beyond the skin to muscles and tendons. No feeling in the burn area. Contact with high voltage falls into this category.

Triage

Minor Walking Wounded.

Delayed Injuries are not immediately life-threatening.

Immediate Injuries are severe enough to require immediate atten-

Morge injuries are so severe that they are beyond help