



HOSPITAL AUTHORITY DRUG FORMULARY
(v20.5 - w.e.f. 26 Apr 2025)
 new drugs listed highlighted in "yellow" color

- (1) The drugs may either be listed as generic or proprietary names, where appropriate. Brand names listed serve as reference only, they do not necessarily indicate the availability of that particular brand.
- (2) Some drugs may appear in more than one category due to different formulations and/or indications.
- (3) The "Special" drugs will be prescribed as clinically indicated based on the specified indications.
- (4) Based on operational logistics and needs, individual cluster/hospital may only stock part of the drugs listed in the HA Drug Formulary.

BNF	General Drugs	Special Drugs	Self-financed item With Safety Net	Self-financed item Without Safety Net
15	ANAESTHESIA 麻醉科藥物			
15.1	GENERAL ANAESTHESIA ALFENTANYL ATRACURIUM BESYLATE CISATRACURIUM BESYLATE DANTROLENE DESFLURANE DEXMEDETOMIDINE DIAZEPAM DIAZEPAM (RECTAL) EDROPHONIUM CHLORIDE ENTONOX ETOMIDATE FENTANYL FLUMAZENIL HYOSCINE ISOFLURANE KETAMINE KETOROLAC MIDAZOLAM MIVACURIUM CHLORIDE NITROUS OXIDE PROPOFOL REMIFENTANIL ROCURONIUM BROMIDE SEVOFLURANE SUXAMETHONIUM CHLORIDE THIOPENTAL	PARECOXIB SUGAMMADEX		
15.2	LOCAL ANAESTHESIA AMETHOCAINE (TOPICAL) BUPIVACAINE BUPIVACAINE + GLUCOSE EMLA (OR EQUIV) ETHYL CHLORIDE INSTILLAGEL (OR EQUIV) (TOPICAL) LEVOBUPIVACAINE LIGNOCAINE LIGNOCAINE + ADRENALINE LIGNOCAINE + PHENYLEPHEDRINE MEPIVACAINE ROPIVACAINE			
15.A	MISCELLANEOUS (ANAESTHESIA) AIR (MEDICAL) ARGON CARBON DIOXIDE CARBON MONOX + O2 + CH4 + C2H2 IN N2			

BNF	General Drugs	Special Drugs	Self-financed item With Safety Net	Self-financed item Without Safety Net
	CARBON MONOXIDE + NE + O2 IN N2 CARBON MONOXIDE + O2 + CH4 IN N2 NITRIC OXIDE MIXTURE MEDICAL NITROGEN OCTAFLUOROPROPANE SULPHUR HEXAFLUORIDE			