

MEDICATION [Drug Class]	PREPARATIONS	TYPICAL DOSAGE	ADMINISTRATION NOTES & POTENTIAL ADVERSE EFFECTS
Amlodipine* [arterial dilator]	Tablets: 2.5, 5, 10 mg	PO: 0.625-1.25 mg per cat , q12-24h	 Generally start at lower range and up- titrate dose to desired BP Initial dose is typically q24h Hypotension, RAAS activation, gingival hyperplasia
Apixaban [factor Xa inhibitor - antithrombotic]	Tablets: 2.5, 5 mg	PO: 0.625 mg to 1.25 mg per cat , q12h	 Higher dosages are often used for the first 3 to 7 days for animals with active thrombosis, then lowered to a maintenance dosage for chronic preventative therapy
Aspirin [NSAID/antithrombotic]	Tablet: 81 mg	PO: 1-2 mg/kg, q24h Alternative: PO: ¼ of an 81 mg tablet, per cat , q3 days (or twice a week)	May cause GI signs especially with higher doses
Atenoloi * [beta-blocker]	Tablets: 25, 50, 100 mg	PO: 1.0-2.5 mg/kg, q12h Alternative: PO: 6.25-12.5 mg per cat , q12h	 For HR control in CM: The target HR in hospital is ≈160 bpm Initiation should not be considered when active CHF is present Cats without CHF can tolerate higher initial and target doses Abrupt discontinuation should be avoided, gradual down-titration is recommended Myocardial depression, bradycardia (sinus and AVB), hypotension
Benazepril* [ACEI]	Tablets: 5, 10, 20, 40 mg	PO: 0.25-0.5 mg/kg, q12h or 0.5 mg/kg, q24h	 Generally start at lower range and increase to maximal dosage with monitoring of renal function and serum potassium and BP Contraindications: dehydration, hyponatremia Hyperkalemia, azotemia, acute renal failure
Buprenorphine [opioid/analgesic]	For injection: 0.3 mg/ml	Parenteral: 5-10µg/kg IV/IM/SC PO (buccal mucosa): 0.2-0.3 mls of injectable preparation per cat	 Oral administration at home can be used for emergency treatment of pain associated with acute ATE
Butorphanol [opioid/analgesic/ anxiolytic]	For injection: 2 mg/ml or 10 mg/ml concentrations	Parenteral: 0.1-0.4 mg/kg, IV/ IM/SC	 Effects range from "antianxiety" to heavy sedation depending on dose Can be safely used in dyspneic cats to help reduce stress and facilitate diagnostics Typical dose for anxiolysis in acute heart failure is 0.1-0.2 mg/kg, IM repeated in 30-60 min if needed



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Clonidogral			No specific monitoring required
Clopidogrel [thienopyridine- antithrombotic]	Tablet: 75 mg	PO: 18.75 mg per cat , q24h	 Superior to aspirin for prevention of a second ATE event
			 Bitterness of preparation may cause ptyalism in some patients
	Diltiazem Tablets: 30, 60, 90,		Initiate therapy at the lower end of the dose range
Diltiazem [calcium channel blocker]	120 mg		 Cardizem CD[®] can be formulated into smaller capsules
	Sustained release capsules: 60, 120, 180, 240 mg including the Dilacor XR [®] formulation (the 240 mg capsule, when opened, contains 4 x 60 mg tablets)	Standard formulation PO: 7.5 mg per cat , q8h Sustained release PO: 30 – 60 mg per cat , q12 - 24h	 Neither of the sustained release formulations (Cardizem CD[®] or Dilacor XR[®]) can be reformulate into a suspension
			 Cats without CHF can tolerate higher initial and target dosages
	Cardizem CD [®] : 120, 180, 240 mg		Hypotension, myocardial depression, AVB
Enalapril*	Tablet: 2.5, 5, 10, 20 mg	PO: 0.25 - 0.5 mg/kg, q12h or 0.5 mg/kg, q24h	 Generally start at lower range and increase to maximal dosage with monitoring of renal function and serum potassium and BP
[ACEI]			Contraindications: dehydration, hyponatremia
			Hyperkalemia, azotemia, acute renal failure
	For injection: 10 mg/ml, 50 mg/ml Veterinary formulations (Salix [®]): Tablets: 12.5, 50 mg Human formulations: Tablets: 20, 40, 80 mg tablets 1% syrup (10 mg/ml)		 Parenteral boluses and CRI treatment of life- threatening pulmonary edema is tapered over 12-24h as the clinical signs resolve
		Parenteral: 0.5-2.0 mg/kg, q1-8h IV/IM/SC	 Typical chronic heart failure dose is 1-2 mg/kg q12h
Furosemide*		Dosing intervals depend on the response to therapy: initial boluses every 2h, thereafter q6-8h.	 Compounded liquids (from tablets) may be better-tolerated than the commercially available, alcohol-based, 1% syrup
[loop diuretic]		CRI: 0.25-0.6 mg/kg/h	 Polydipsia and polyuria can exacerbate urinary incontinence
		PO: 1-2 mg/kg, q12 - 24h to a maximum total daily dose of 4-6 mg/kg	 Azotemia, hypochloremia, hypokalemia, hypomagnesemia, hyponatremia, metabolic alkalosis are common dose dependent side- effects
			Hypokalemia is common in inappetent patients
Gabapentin*	Capsules: 100, 300, 400 mg	DO 50 to 100 m	Useful for fearful cats prior to cardiac evaluation
[anxiolytic/ analgesic]		PO: 50 to 100 mg per cat , given 2 to 3 hours before visit	 Advise client that the cat may be sedate for 12hrs after administration
Heparin- Unfractionated [antithrombotic]	For injection: 1,000, 5,000, 10,000 IU/ml		 Monitor for bleeding including GI tract and urinary tract
		Parenteral: 150-300 IU/kg SC g8h	 Careful monitoring of clotting times is required with prolonged use
		CRI: 10-20 IU/kg/h	Can be combined with aspirin and/or clopidogre
			 There are numerous variants in ampule size and concentration so overdosing is a very real risk, take care when using or prescribing



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Heparin- Low Molecular Weight [antithrombotic]	For injection: Dalteparin (Fragmin®) 10,000 IU/ml and many variants Enoxaparin (Lovenox®, Xaparin®) 100 mg/ml and many variants	Dalteparin-Parenteral: 100-200 IU/kg SC q12-24h Enoxaparin-Parenteral: 1-2 mg/kg SC q12-24h	 No specific monitoring required Can be combined with aspirin and/or clopidogrel There are numerous variants in ampule size and concentration so overdosing is a very real risk, take care when using or prescribing
Hydrochlorothiazide* [thiazide diuretic]	Tablets: 25, 50 mg	PO: 0.5-2.0 mg/kg, q12-24h	 This is typically used as a rescue diuretic when furosemide resistance is encountered (e.g., the recommended maximum daily dose is exceeded) A small reduction (≈ 25%) in furosemide dosage may limit adverse effects when hydrochlorothiazide is introduced as a rescue diuretic in chronic heart failure Monitor renal parameters, electrolytes and PCV closely when used with other diuretics Hypovolemia, azotemia, hypochloremia, hypokalemia, hypomagnesemia, hyponatremia, metabolic alkalosis are very common side-effects when used in combination with furosemide
Mirtazapine* [appetite stimulant]	Topical suspension (Miritaz®): 2% w/w ointment Tablets: 7.5, 15, 30, 45 mg	Topical (ear pinna): Apply 1.5 inch of ointment to the inner ear pinna, which equates to ~2 mg per cat PO: 1.875 mg per cat , q24h	 Wear gloves when applying the topical agent to avoid human contact Typically used for 7-14 days in cases with weight loss and inappetence, prolonged use is not studied
Nitroglycerine Ointment [vasodilator]	2% paste (Nitrol®, Nitro-Bid®, Nitrostat®): 1 inch = 15 mg	Topical administration: 2-4 mg per cat , q6-8h for 1 to 2 days	 Delivered dose is affected by perfusion of the application area Apply to hairless/well-perfused skin sites Duration of administration typically 12-24h Hypotension is possible
Omega-3 Fatty Acids [nutraceutical, fish oil]	Docosahexaenoic acid (DHA) and eicosapentaenoic (EPA) combined in a fixed-dose capsule (Typically, 1.5:1 or 2:1 EPA:DHA) Note: most commercial 1 gm (1000 mg) omega 3 capsules contain 180 mg EPA and 120 mg DHA; EPA and DHA are also available in separate capsules	PO: EPA, 40 mg/kg, daily dosage PO: DHA 25 mg/kg, daily dosage PO combination formulation= 1 gm (1000mg) capsule per 5 kg body weight (or per cat) per day	 Gel caps or soft pills with 180 mg EPA and 120 DHA are often appropriate size Avoid products with Vitamin A or D (Vitamin E is a safe additive) Adverse GI side-effects are possible and can limit tolerance, especially early in therapy
Pimobendan † [inodilator]	Chewable tablet (Vetmedin [®]): 1.25, 2.5, 5, 10 mg Capsules (Vetmedin [®] , available in some countries outside of the US): 1.25, 2.5, 5.0 mg	PO: 0.625-1.25 mg per cat , q12h	 Do not reformulate into a suspension Initial dose should be given on an empty stomach if a rapid onset of action is desired Contraindicated in patients with known outflow tract obstruction Potential idiosyncratic side-effects (none consistently reported)



Rivaroxaban [factor Xa inhibitor - antithrombotic]	Tablets: 2.5, 10, 15, 20 mg	PO: 1.25 mg to 5 mg per cat , q12 - 24h	 Higher dosages are often used for the first 3 to 7 days for animals with active thrombosis, then lowered to a maintenance dosage for chronic preventative therapy
Sotalol * [antiarrhythmic/ beta-blocker]	Tablets: 80, 120, 160, 240 mg	PO: 1-2.5 mg/kg, q12h	 Use with caution and at the lower end of the dosage range in CHF Cats without CHF and or myocardial failure will tolerate higher initial and target doses Do not combine with atenolol, other betablockers or diltiazem Myocardial depression, bradyarrhythmias (sinus and AVB), pro-arrhythmia
Spironolactone * [aldosterone receptor blocker, K+ sparing diuretic]	Tablets: 25, 50, 100 mg	PO: 1-2 mg/kg, q12-24h	 Negligible to weak diuretic effect: administered for cardioprotective/anti-fibrotic effects Higher dosages may be used for right-sided CHF Risk of hyperkalemia may be exacerbated by co- therapy with an ACEI, especially if furosemide is not also administered Facial excoriations have been reported
Taurine [amino acid]	Tablets/Caplets/Capsules: 250, 500, 1000 mg Powders of various strengths	PO: 250-500 mg per cat , q12h	 Empirical therapy can be administered in suspected deficiency cases Deficiency can be confirmed prior to supplementation by measuring whole blood/ plasma concentrations
Telmisartan [ARB]	Oral suspension (Semintra®): 10 mg/mL Tablets: 20, 40, 80 mg	PO: 1.5 mg/kg q12h for 2 weeks, then 2 mg/kg q24h	 Generally start at lower range and increase to maximal dose with monitoring of renal function and serum potassium and BP Contraindications: dehydration, hyponatremia Hyperkalemia, azotemia, acute renal failure
Torsemide [loop diuretic]	Tablets: 5, 10, 20 mg	PO: 0.05–0.25 mg/kg, q12–24h Alternative: PO: 1.25 mg per cat , q12-24h	 Potent diuretic, generally given after furosemide resistance (e.g., greater than 6 mg/kg/day) occurs to replace furosemide Evaluate renal function and serum electrolytes within a week of initiating torsemide or increasing the dosage Hypochloremia, hypokalemia, hypomagnesemia, hyponatremia, azotemia, renal failure Consider consultation with cardiologist



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Note: This is a FELINE formulary only; typical dosage ranges are shown; clinicians should be familiar with the pharmacology, indications, contraindications, monitoring and toxicity of any drug prescribed. When wide dosage ranges are shown, the clinician should understand potential needs for up-titration of doses as well as potential for cardiac depression and hypotension in cats with heart failure or impaired ventricular function.

When proprietary names are not indicated, there are usually generic equivalents available.

*These drugs are generally available as a suspension or solution from a compounding pharmacy. Consult with a registered pharmacist regarding stability and storage.

Drugs not associated with an asterisk should not be reformulated or reconstituted without consultation with a registered pharmacist.

†This is a veterinary formulation labeled for use in another species.

With the (possible) exception of nitroglycerine ointment, cardiac medications are ineffective when administered topically.

Abbreviations used in this table:

ACEI = angiotensin converting enzyme inhibitor ARB = angiotensin receptor blocker ATE = arterial thromboembolism AVB = atrioventricular block BP = blood pressure CHF = congestive heart failure CM = cardiomyopathy CRI = constant rate infusion GI = gastrointestinal h = hourHR = heart rate IM = intramuscularly IV = intravenously PCV = packed cell volume PO = per os (by mouth)q h = every ___ hours RAAS = renin angiotensin aldosterone system SC = subcutaneously