Guide to anaesthetic premedication in dogs and cats

When using the above premedication combinations, the doses of anaesthetic induction agents and inhalation anaesthetic gases should be reduced and administered to effect in order to avoid overdosage. Premedication doses based on those stated in the product SPC and BSAVA Small Animal Formulary, 8th Edition (Ian Ramsey) 2014. UK Sch II synthadon® 10mg/ml vial Vm 41821/4010. IE synthadon® 10mg/ml vial VPA 1047/01/002. UK Sch III buprecare® 0.3mg/ml ampoule Vm 10347/4024. IE buprecare® 0.3mg/ml ampoule VPA 10778/031/001. UK Sch III buprecare® multidose vial Vm 10347/4031. IE buprecare® multidose vial VPA 10778/031/002. UK sedastart® 0.01mg/ml vial Vm 19994/4013. IE sedastart® 0.01mg/ml vial VPA 10816/8/1. Please see Summary of Product Characteristics (SPC) for full details. Further information is available from

 When using the above premedication combinations, the doses of anaesthetic induction agents and inhalation anaesthetic gases should be reduced and administered to effect in order to avoid overdosage. Premedication doses based on those stated in the product SPC and BSAVA Small Animal Formulary, 8th Edition (Ian Ramsey) 2014. UK SynthaDon® methadone 10mg/ml Vm 41821/4010. SynthaDon® methadone 10mg/ml Vm 41821/4010. Buprecare® buprenorphine 0.3mg/ml Vm 10347/4024. Buprecare® buprenorphine 0.3mg/ml Vm 10347/4024. Sedastart® medetomidine 1mg/ml Vm 19994/4013. Sedastart® medetomidine 1mg/ml Vm 19994/4013. Further information is available from:
Guide to sedation and analgesic combination in dogs

Dose based on those stated in the product SPC and BSAVA Small Animal Formulary, 8th Edition (Ian Ramsey) 2014. The exact dose of sedastart depends on the combination of drugs used, the dosage(s) of the other drug(s) and the degree of sedation required. sedastart® can be administered after 15-60 minutes, to reverse sedation using a volume equal to that of the previously administered sedastart®. Care should be taken when combining medetomidine with other anaesthetics or sedatives because of its marked anaesthetic sparing effects. The dose of induction agents and gaseous anaesthetics should be reduced accordingly and titrated to response due to considerable variability in requirements between patients. Before using any combinations, refer to each products’ summary of product characteristics (SPC).

Further information is available from:

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### DOGS

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### synthadon methadone 10mg/ml

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### sedastop atipamezole 0.5mg/ml

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Doses based on those stated in the product SPC and BSAVA Small Animal Formulary, 8th Edition (Ian Ramsey) 2014. The exact dose of sedastart depends on the combination of drugs used, the dosage(s) of the other drug(s) and the degree of sedation required. sedastart® can be administered after 15-60 minutes, to reverse sedation using a volume equal to that of the previously administered sedastart®. Care should be taken when combining medetomidine with other anaesthetics or sedatives because of its marked anaesthetic sparing effects. The dose of induction agents and gaseous anaesthetics should be reduced accordingly and titrated to response due to considerable variability in requirements between patients. Before using any combinations, refer to each products’ summary of product characteristics (SPC).
Guide to anaesthetic and analgesic combination in cats

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Wait at least 30-40 minutes before administration of sedastop®.

Please see Summary of Product Characteristics (SPC) for full details. Further information is available from:

Animalcare Ltd
10 Great North Way
York Business Park
York
YO26 6RB

Contact
T: +44 (0) 1904 487687
F: +44 (0) 1904 487611
E: orders@animalcare.co.uk
W: animalcare.co.uk

DOSAGE CHART

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