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# Anaesthesia record

Date:



Name: \_\_\_\_\_  
 Owner: \_\_\_\_\_  
 Breed: \_\_\_\_\_  
 Age: \_\_\_\_\_ Sex: \_\_\_\_\_  
 Weight: \_\_\_\_\_  
 Anaesthetist: \_\_\_\_\_  
 Clinician: \_\_\_\_\_

History: \_\_\_\_\_  
 Clinical findings/results/medications: \_\_\_\_\_

Temperament: \_\_\_\_\_  
 HR: \_\_\_\_\_ RR: \_\_\_\_\_  
 Pulse quality: \_\_\_\_\_  
 MM: \_\_\_\_\_ CRT: \_\_\_\_\_  
 Thoracic auscultation: \_\_\_\_\_  
 Temperature: \_\_\_\_\_ °C

ASA classification  
 I No organic disease  
 II Mild systemic disease  
 III Severe systemic disease (not incapacitating)  
 IV Severe disease (constant threat to life)  
 V Moribund (life expectancy < 24 h)  
 Add 'E' for emergencies  
 ASA Grade: \_\_\_\_\_

Procedure(s): \_\_\_\_\_

Anticipated problems: \_\_\_\_\_

Pre-GA medication	Dose	Route	Time
.....	.....	.....	.....
.....	.....	.....	.....

Anaesthetic Safety Checklist completed (see overleaf)

Induction agent(s)	Dose	Route	Time
.....	.....	.....	.....
.....	.....	.....	.....

IV catheter Position: \_\_\_\_\_ Size: \_\_\_\_\_

ET tube / LMA / Mask Cuffed / Uncuffed Size: \_\_\_\_\_

Breathing system: \_\_\_\_\_  Eye(s) lubricated

Fluids/Drugs/Monitoring		Time																								
Notes		220																								
Patient position		210																								
Patient warming		200																								
Throat pack	Placed <input type="checkbox"/>	190																								
	Removed <input type="checkbox"/>	180																								
Swabs	In: _____	170																								
	Out: _____	160																								
Sharps	In: _____	150																								
	Out: _____	140																								

Symbols	Iso / Sevo	%																								
	● HR	SpO <sub>2</sub>	%																							
○ RR ∅ IPPV	Jaw tone	-/+ / ++																								
∨ SAP - MAP ^ DAP	Palpebral	-/+																								
⊙ Doppler	Eye position	↓ / →																								
	O <sub>2</sub> / N <sub>2</sub> O / Air	L/min																								

RECOVERY instructions: \_\_\_\_\_  
 IV catheter care:  Remove once recovered  Maintain & flush

	T+0	T+15	T+30	T+45
Time				
Heart rate				
Resp. rate				
MM & CRT				
Temp.				
Pain score				

# Anaesthetic Safety Checklist

## Pre-Induction

- Patient NAME, owner CONSENT & PROCEDURE confirmed
- IV CANNULA placed & patent
- AIRWAY EQUIPMENT available & functioning
- Endotracheal tube CUFFS checked
- ANAESTHETIC MACHINE checked today
- Adequate OXYGEN for proposed procedure
- BREATHING SYSTEM connected, leak free & APL VALVE OPEN
- Person assigned to MONITOR patient
- RISKS identified & COMMUNICATED
- EMERGENCY INTERVENTIONS available

## Pre-Procedure – Time Out

- Patient NAME & PROCEDURE confirmed
- DEPTH of anaesthesia appropriate
- SAFETY CONCERNS COMMUNICATED

## Recovery

- SAFETY CONCERNS COMMUNICATED  
Airway, Breathing, Circulation (fluid balance), Body Temperature, Pain
- ASSESSMENT & INTERVENTION PLAN confirmed
- ANALGESIC PLAN confirmed
- Person assigned to MONITOR patient