

LABORATORY: \_\_\_\_\_ PROCEDURE: \_\_\_\_\_

DATE: 2004  
 INVESTIGATOR: \_\_\_\_\_  
 ANIMAL# SEX: \_\_\_\_\_ WEIGHT: kg.  
 OPERATION: \_\_\_\_\_  
 ANESTHESIA TIME START: \_\_\_\_\_ END: \_\_\_\_\_  
 SURGEON(S): \_\_\_\_\_  
 ANESTHESIOLOGIST: MILTON

**ANESTHESIA RECORD**

MONITORING:  
 PULSE \_\_\_\_\_  
 No. 1 of \_\_\_\_\_

Controlled & regular drug summary		
DRUG	DOSE	ROUTE
TELAZOL/KETAMINE		CC IM
KETAMINE		CC IM
PENTOTHAL		CC IV
BUPRENEX		CC IM
EUTHASOL		CC IV
ACEPROMAZINE		CC IM
GLYCOPYRROLATE		CC IM

	0900 05 0 15 20 25 30 35 40 45 50 55 1000 05 10 15 20 25 30 35 40 45 50 55 1100 05 10 15 20 25 30 35
Oxygen	
Iso	
Pulse	
SPO2	
Temp	
220	
210	
200	
190	
180	
170	
160	
150	
140	
130	
120	
110	
100	
90	
80	
70	
60	
50	
40	
30	
20	
10	

**SYMBOLS** START ANESTHESIA = X START OPERATION = O END ANESTHESIA = O RESPIRATION = O  
 The Sedona® Early Access Hemodialysis Graft Study Protocol#

RESPIRATION= Ventilator /minute CC volume  
 Endotracheal Tube size \_\_\_\_\_, Technical Difficulty \_\_\_\_\_  
 ANESTHESIA MACHINE # \_\_\_\_\_  
 THERMAL SUPPORT= on 97° F

AGENTS & FLUIDS	DOSAGE/ROUTE	REMARKS
HEPARIN	CC IV	
LIDOCAINE 2%	CC IV	
KEFZOL	GM IM	
KEFZOL	GM IV	
NORMOSOL-R	CC IV	
LACTATED RINGERS	CC IV	
NACL	CC IV	
<b>ANESTHESIA FORM # 1</b>		