

**FACTORY DEFAULT APR TABLES**  
**VET – 300mA Generator – CR250 Techniques – Table 1**

Region Name: Skull										Region Name: CAN/SPINE															
<b>CAN/NASAL</b>	SID 40			Table Grid			Sm Focal			F/S 250			<b>CER/LAT</b>	SID 40			Table Grid			Lg Focal			F/S 250		
cm	5	6	7	8	9	10	11	12	13	cm	4	7	10	13	16	19	22	25	28						
kVp	47	48	49	51	53	55	57	59	60	kVp	44	48	53	59	64	70	77	83	89						
mAs	12	12	12	12	12	12	12	12	12	mAs	12	12	12	12	12	12	12	12	12						
<b>FEL/NASAL</b>	SID 40			Table Grid			Sm Focal			F/S 250			<b>THOR/LAT</b>	SID 40			Table Grid			Lg Focal			F/S 250		
cm	5	6	7	8	9	10	11	12	13	cm	4	7	10	13	16	19	22	25	28						
kVp	47	48	49	51	53	55	57	59	60	kVp	46	50	55	61	66	72	79	85	91						
mAs	12	12	12	12	12	12	12	12	12	mAs	12	12	12	12	12	12	12	12	12						
<b>CAN/HEAD</b>	SID 40			Table Grid			Lg Focal			F/S 250			<b>LUM/LAT</b>	SID 40			Table Grid			Lg Focal			F/S 250		
cm	4	7	10	13	16	19	22	25	28	cm	4	7	10	13	16	19	22	25	28						
kVp	48	51	57	63	68	74	80	86	93	kVp	46	50	55	61	66	72	79	85	91						
mAs	12	12	12	12	12	12	12	12	12	mAs	12	12	12	12	12	12	12	12	12						
<b>FEL/HEAD</b>	SID 40			Table Grid			Lg Focal			F/S 250			<b>CER/VD</b>	SID 40			Table Grid			Lg Focal			F/S 250		
cm	5	7	9	11	13	15	17	19	21	cm	4	7	10	13	16	19	22	25	28						
kVp	49	51	55	59	63	66	70	74	78	kVp	44	48	53	59	64	70	77	83	89						
mAs	12	12	12	12	12	12	12	12	12	mAs	12	12	12	12	12	12	12	12	12						
cm																									
kVp																									
mAs																									
cm																									
kVp																									
mAs																									
cm																									
kVp																									
mAs																									
cm																									
kVp																									
mAs																									
Region Name: FEL/SPINE										Region Name: Thorax															
<b>CER/LAT</b>	SID 40			Table Grid			Lg Focal			F/S 250			<b>FEL/LAT</b>	SID 40			Table Grid			Lg Focal			F/S 250		
cm	4	6	8	10	12	14	16	18	20	cm	4	6	8	10	12	14	16	18	20						
kVp	44	47	49	53	57	60	64	68	73	kVp	48	52	56	60	63	65	67	69	71						
mAs	12	12	12	12	12	12	12	12	12	mAs	6	6	6	6	6	6	6	6	6						
<b>THOR/LAT</b>	SID 40			Table Grid			Lg Focal			F/S 250			<b>FEL/VD</b>	SID 40			Table Grid			Lg Focal			F/S 250		
cm	4	6	8	10	12	14	16	18	20	cm	4	6	8	10	12	14	16	18	20						
kVp	46	49	51	55	59	62	66	70	75	kVp	48	52	56	60	63	65	67	69	71						
mAs	12	12	12	12	12	12	12	12	12	mAs	6	6	6	6	6	6	6	6	6						
<b>LUM/LAT</b>	SID 40			Table Grid			Lg Focal			F/S 250			<b>FEL/RIB</b>	SID 40			Table Grid			Lg Focal			F/S 250		
cm	4	6	8	10	12	14	16	18	20	cm	4	6	8	10	12	14	16	18	20						
kVp	46	49	51	55	59	62	66	70	75	kVp	45	49	53	56	59	61	63	63	68						
mAs	12	12	12	12	12	12	12	12	12	mAs	5	5	5	5	5	5	5	5	5						
<b>CER/VD</b>	SID 40			Table Grid			Lg Focal			F/S 250			<b>CAN/LAT</b>	SID 40			Table Grid			Lg Focal			F/S 250		
cm	4	6	8	10	12	14	16	18	20	cm	4	7	10	13	16	19	22	25	28						
kVp	44	47	49	53	57	60	64	68	73	kVp	48	54	60	64	67	70	73	76	82						
mAs	12	12	12	12	12	12	12	12	12	mAs	5	5	5	5	5	5	5	5	5						
<b>THOR/VD</b>	SID 40			Table Grid			Lg Focal			F/S 250			<b>CAN/VD</b>	SID 40			Table Grid			Lg Focal			F/S 250		
cm	4	6	8	10	12	14	16	18	20	cm	4	7	10	13	16	19	22	25	28						
kVp	47	50	52	56	60	63	67	71	75	kVp	48	54	60	64	67	70	73	76	82						
mAs	12	12	12	12	12	12	12	12	12	mAs	6	6	6	6	6	6	6	6	6						
<b>LUM/VD</b>	SID 40			Table Grid			Lg Focal			F/S 250			<b>CAN/RIB</b>	SID 40			Table Grid			Lg Focal			F/S 250		
cm	4	6	8	10	12	14	16	18	20	cm	4	7	10	13	16	19	22	25	28						
kVp	47	50	52	56	60	63	67	71	75	kVp	45	51	56	60	63	66	70	74	76						
mAs	12	12	12	12	12	12	12	12	12	mAs	6	6	6	6	6	6	6	6	6						
cm																									
kVp																									
mAs																									
cm																									
kVp																									
mAs																									
cm																									
kVp																									
mAs																									

VET – 300mA Generator – CR250 Techniques – Table 2

Region Name: Pelvis										Region Name: Abdomen											
FEL/VD		SID 40			Table Grid		Lg Focal		F/S 250		FEL/LAT		SID 40			Table Grid		Lg Focal		F/S 250	
cm	6	8	10	12	14	16	18	20	22	cm	4	6	8	10	12	14	16	18	20	22	
kVp	50	52	56	60	63	67	71	75	80	kVp	44	47	50	52	54	58	61	64	70	70	
mAs	12	12	12	12	12	12	12	12	12	mAs	12	12	12	12	12	12	12	12	12	12	
FEL/LAT		SID 40			Table Grid		Lg Focal		F/S 250		FEL/VD/DV		SID 40			Table Grid		Lg Focal		F/S 250	
cm	6	8	10	12	14	16	18	20	22	cm	4	6	8	10	12	14	16	18	20		
kVp	50	52	56	60	63	67	71	75	80	kVp	44	47	50	52	54	58	61	64	70		
mAs	12	12	12	12	12	12	12	12	12	mAs	12	12	12	12	12	12	12	12	12		
CAN/VD		SID 40			Table Grid		Lg Focal		F/S 250		CAN/LAT		SID 40			Table Grid		Lg Focal		F/S 250	
cm	7	10	13	16	19	22	25	28	31	cm	4	7	10	13	16	19	22	25	28		
kVp	51	56	62	67	73	80	86	92	98	kVp	44	48	52	56	61	68	74	80	86		
mAs	12	12	12	12	12	12	12	12	12	mAs	12	12	12	12	12	12	12	12	12		
CAN/LAT		SID 40			Table Grid		Lg Focal		F/S 250		CAN/VD/DV		SID 40			Table Grid		Lg Focal		F/S 250	
cm	7	10	13	16	19	22	25	28	31	cm	4	7	10	13	16	19	22	25	28		
kVp	51	56	62	67	73	80	86	92	98	kVp	44	48	52	56	61	68	74	80	86		
mAs	12	12	12	12	12	12	12	12	12	mAs	12	12	12	12	12	12	12	12	12		
cm																					
kVp																					
mAs																					
cm																					
kVp																					
mAs																					
cm																					
kVp																					
mAs																					
cm																					
kVp																					
mAs																					
Region Name: Exrtmty										Region Name: Exotics											
CAN/EXTRMTY		SID 40			Table Top		Sm Focal		F/S 250		BIRDS 1		SID 40			Table Top		Sm Focal		F/S 250	
cm	1	2	3	4	5	6	7	8	9	cm	1	2	3	4	5	6	7	8	9		
kVp	40	42	43	44	45	46	50	53	55	kVp	40	40	40	41	41	41	42	42	43		
mAs	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	mAs	6	6	6	6	6	6	6	6	6		
SHOULDER		SID 40			Table Grid		Lg Focal		F/S 250		SNAKE 1		SID 40			Table Top		Sm Focal		F/S 250	
cm	7	9	11	13	15	17	19	21	23	cm	1	2	3	4	5	6	7	8	9		
kVp	51	54	58	62	66	70	74	78	82	kVp	40	40	40	41	41	41	42	42	43		
mAs	12	12	12	12	12	12	12	12	12	mAs	6	6	6	6	6	6	6	6	6		
FEL/EXTRMTY		SID 40			Table Top		Sm Focal		F/S 250		cm <th colspan="3">SID 40</th> <th colspan="2">Table Top</th> <th colspan="2">Sm Focal</th> <th colspan="2">F/S 250</th>		SID 40			Table Top		Sm Focal		F/S 250	
cm	1	2	3	4	5	6	7	8	9	cm											
kVp	40	42	43	44	45	48	50	53	55	kVp											
mAs	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	mAs											
STIFLE		SID 40			Table Grid		Lg Focal		F/S 250		cm <th colspan="3">SID 40</th> <th colspan="2">Table Top</th> <th colspan="2">Sm Focal</th> <th colspan="2">F/S 250</th>		SID 40			Table Top		Sm Focal		F/S 250	
cm	7	9	11	13	15	17	19	21	23	cm											
kVp	51	54	58	62	66	70	74	78	82	kVp											
mAs	12	12	12	12	12	12	12	12	12	mAs											
cm																					
kVp																					
mAs																					
cm																					
kVp																					
mAs																					
cm																					
kVp																					
mAs																					
cm																					
kVp																					
mAs																					