

Table of Contents

Skull.....	2
Canine Spine.....	3
Feline SpineThorax.....	4
Thorax	5
Pelvis.....	6
Abdomen	7
Extremity.....	8
Exotics.....	9

Factory Default APR Settings for Veterinary Systems
500 mA Generator • 400FS Techniques

Skull

Region Name: Skull									
CAN/NASAL	SID 40			Table Grid		Sm Focal		AEC: Off	
cm	5	6	7	8	9	10	11	12	13
kVp	47	48	49	51	53	55	57	59	60
mAs	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7
FEL/NASAL	SID 40			Table Grid		Sm Focal		AEC: Off	
cm	5	6	7	8	9	10	11	12	13
kVp	47	48	49	51	53	55	57	59	60
mAs	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7
CAN/HEAD	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	7	10	13	16	19	22	25	28
kVp	48	51	57	63	68	74	80	86	93
mAs	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1
FEL/HEAD	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	5	7	9	11	13	15	17	19	21
kVp	49	51	55	59	63	66	70	74	78
mAs	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5

Factory Default APR Settings for Veterinary Systems
500 mA Generator • 400FS Techniques

Canine Spine

Region Name:CAN/SPINE									
CER/LAT	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	7	10	13	16	19	22	25	28
kVp	44	48	53	59	64	70	77	83	89
mAs	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1
THOR/LAT	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	7	10	13	16	19	22	25	28
kVp	46	50	55	61	66	72	79	85	91
mAs	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1
LUM/LAT	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	7	10	13	16	19	22	25	28
kVp	46	50	55	61	66	72	79	85	91
mAs	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1
CER/VD	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	7	10	13	16	19	22	25	28
kVp	44	48	53	59	64	70	77	83	89
mAs	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1
THOR/VD	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	7	10	13	16	19	22	25	28
kVp	47	51	56	62	67	73	80	86	92
mAs	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1
LUM/VD	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	7	10	13	16	19	22	25	28
kVp	47	51	56	62	67	73	80	86	92
mAs	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1

Factory Default APR Settings for Veterinary Systems
500 mA Generator • 400FS Techniques

Feline Spine

Region Name: FEL/SPINE									
CER/LAT	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	6	8	10	12	14	16	18	20
kVp	44	47	49	53	57	60	64	68	73
mAs	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
THOR/LAT	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	6	8	10	12	14	16	18	20
kVp	46	49	51	55	59	62	66	70	75
mAs	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
LUM/LAT	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	6	8	10	12	14	16	18	20
kVp	46	49	51	55	59	62	66	70	75
mAs	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
CER/VD	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	6	8	10	12	14	16	18	20
kVp	44	47	49	53	57	60	64	68	73
mAs	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
THOR/VD	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	6	8	10	12	14	16	18	20
kVp	47	50	52	56	60	63	67	71	75
mAs	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
LUM/VD	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	6	8	10	12	14	16	18	20
kVp	47	50	52	56	60	63	67	71	75
mAs	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5

Factory Default APR Settings for Veterinary Systems
500 mA Generator • 400FS Techniques

Thorax

Region Name: Thorax									
FEL/LAT	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	6	8	10	12	14	16	18	20
kVp	48	52	56	60	63	65	67	69	71
mAs	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8
FEL/VD	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	6	8	10	12	14	16	18	20
kVp	48	52	56	60	63	65	67	69	71
mAs	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8
FEL/RIB	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	6	8	10	12	14	16	18	20
kVp	45	49	53	56	59	61	63	63	68
mAs	3	3	3	3	3	3	3	3	3
CAN/LAT	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	7	10	13	16	19	22	25	28
kVp	48	54	60	64	67	70	73	76	82
mAs	3	3	3	3	3	3	3	3	3
CAN/VD	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	7	10	13	16	19	22	25	28
kVp	48	54	60	64	67	70	73	76	82
mAs	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8
CAN/RIB	SID 40			Table Grid		Lg Focal		AEC: Off	
cm	4	7	10	13	16	19	22	25	28
kVp	45	51	56	60	63	66	70	74	76
mAs	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8

Factory Default APR Settings for Veterinary Systems
500 mA Generator • 400FS Techniques

Pelvis

Region Name: Pelvis									
FEL/VD		SID 40		Table Grid		Lg Focal		AEC: Off	
cm	6	8	10	12	14	16	18	20	22
kVp	50	52	56	60	63	67	71	75	80
mAs	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
FEL/LAT		SID 40		Table Grid		Lg Focal		AEC: Off	
cm	6	8	10	12	14	16	18	20	22
kVp	50	52	56	60	63	67	71	75	80
mAs	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
CAN/VD		SID 40		Table Grid		Lg Focal		AEC: Off	
cm	7	10	13	16	19	22	25	28	31
kVp	51	56	62	67	73	80	86	92	98
mAs	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1
CAN/LAT		SID 40		Table Grid		Lg Focal		AEC: Off	
cm	7	10	13	16	19	22	25	28	31
kVp	51	56	62	67	73	80	86	92	98
mAs	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1

Factory Default APR Settings for Veterinary Systems
500 mA Generator • 400FS Techniques

Abdomen

Region Name: Abdomen										
FEL/LAT		SID 40			Table Grid		Lg Focal		AEC: Off	
cm	<u>4</u>	<u>6</u>	<u>8</u>	<u>10</u>	<u>12</u>	<u>14</u>	<u>16</u>	<u>18</u>	<u>20</u>	
kVp	44	47	50	52	54	58	61	64	70	
mAs	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	
FEL/VD/DV		SID 40			Table Grid		Lg Focal		AEC: Off	
cm	<u>4</u>	<u>6</u>	<u>8</u>	<u>10</u>	<u>12</u>	<u>14</u>	<u>16</u>	<u>18</u>	<u>20</u>	
kVp	44	47	50	52	54	58	61	64	70	
mAs	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	
CAN/LAT		SID 40			Table Grid		Lg Focal		AEC: Off	
cm	<u>4</u>	<u>7</u>	<u>10</u>	<u>13</u>	<u>16</u>	<u>19</u>	<u>22</u>	<u>25</u>	<u>28</u>	
kVp	44	48	52	56	61	68	74	80	86	
mAs	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	
CAN/VD/DV		SID 40			Table Grid		Lg Focal		AEC: Off	
cm	<u>4</u>	<u>7</u>	<u>10</u>	<u>13</u>	<u>16</u>	<u>19</u>	<u>22</u>	<u>25</u>	<u>28</u>	
kVp	44	48	52	56	61	68	74	80	86	
mAs	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	

Factory Default APR Settings for Veterinary Systems
500 mA Generator • 400FS Techniques

Extremity

Region Name: Extrmty									
CAN/EXTRMTY		SID 40		Table Top		Sm Focal		AEC: Off	
cm	1	2	3	4	5	6	7	8	9
kVp	40	42	43	44	45	46	50	53	55
mAs	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4
SHOULDER									
SHOULDER		SID 40		Table Grid		Lg Focal		AEC: Off	
cm	7	9	11	13	15	17	19	21	23
kVp	51	54	58	62	66	70	74	78	82
mAs	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
FEL/EXTRMTY									
FEL/EXTRMTY		SID 40		Table Top		Sm Focal		AEC: Off	
cm	1	2	3	4	5	6	7	8	9
kVp	40	42	43	44	45	48	50	53	55
mAs	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4
STIFLE									
STIFLE		SID 40		Table Grid		Lg Focal		AEC: Off	
cm	7	9	11	13	15	17	19	21	23
kVp	51	54	58	62	66	70	74	78	82
mAs	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5

Factory Default APR Settings for Veterinary Systems
 500 mA Generator • 400FS Techniques

Exotics

Region Name: Exotics										
BIRDS 1		SID 40			Table Top		Sm Focal		AEC: Off	
cm	1	2	3	4	5	6	7	8	9	
kVp	40	40	40	41	41	41	42	42	43	
mAs	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	
SNAKE 1		SID 40			Table Top		Sm Focal		AEC: Off	
cm	1	2	3	4	5	6	7	8	9	
kVp	40	40	40	41	41	41	42	42	43	
mAs	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	