

SMALL ANIMAL TECHNIQUE CHART

Portable X-Ray Unit Type: Magnum 10060HF
100 kV High Frequency 60 mA
400 Speed Rare Earth Cassette/Screen Speeds

Anatomy	View	Grid	FFD	Cm/kV Time/mAs	Cm/kV Time/mAs	Cm/kV Time/mAs	Cm/kV Time/mAs	Cm/kV Time/mAs	Cm/kV Time/mAs	Cm/kV Time/mAs	Cm/kV Time/mAs
Head 3.3mAs	AP	YES	30	10/58kV 0.06/3.3	12/62kV .07/3.15	14/66kV .07/3.15	16/70kV .07/3.15	18/74kV 0.08/3.20	20/78kV .08/3.20	22/82kV 0.09/3.15	24/86kV .09/3.15
	LAT	YES		10/56kV .06/3.3	12/60kV .06/3.3	14/64kV .07/3.15	16/68kV .07/3.15	18/72kV .08/3.20	20/76kV .08/3.20	22/80kV .08/3.20	24/84kV .09/3.15
Cervical 3.3mAs	LAT	YES	30	10/62kV .07/3.15	12/66kV .07/3.15	14/70kV .07/3.15	16/74kV .08/3.20	18/78kV .08/3.20	20/80kV .08/3.20	22/84kV .09/3.15	24/86kV .09/3.15
	LAT	YES	30	10/66kV .07/3.15	12/70kV .07/3.15	14/74kV .08/3.20	16/78kV .08/3.20	18/82kV .09/3.15	20/86kV .09/3.15	22/90kV .09/3.15	24/94kV .1/3
Shoulder 2.5mAs	LAT	YES	30	10/66kV .05/2.25	12/70kV .05/2.25	14/74kV 0.06/2.4	16/78kV 0.06/2.4	18/82kV 0.07/2.4	20/86kV .07/2.4	22/90kV .07/2.4	24/94kV .08/2.45
	LAT	YES	30	2/50kV .03/1.65	4/52kV .03/1.65	6/56kV .03/1.65	8/60kV .03/1.65	10/64kV .04/1.8	12/68kV .04/1.8	14/72kV .04/1.6	16/76kV .04/1.6
Elbow Flex 1.65mAs	LAT	NO	30	2/50kV .03/1.65	4/54kV .03/1.65	6/58kV .03/1.65	8/62kV .04/1.8	10/66kV .04/1.8	12/70kV .04/1.8	14/74kV .04/1.6	16/78kV .05/1.75
	AP	NO	30	2/50kV .03/1.65	4/54kV .03/1.65	6/58kV .03/1.65	8/62kV .04/1.8	10/66kV .04/1.8	12/70kV .04/1.8	14/74kV .04/1.6	16/78kV .05/1.75
Antebrachium 1.15mAs	LAT	NO	30	2/50kV .03/1.65	4/52kV .03/1.65	6/56kV .03/1.65	8/60kV .03/1.65	10/64kV .04/1.8	12/68kV .04/1.8	14/72kV .04/1.6	16/76kV .05/1.75
	LAT	NO	30	2/50kV .03/1.65	4/52kV .03/1.65	6/56kV .03/1.65	8/60kV .03/1.65	10/64kV .04/1.8	12/68kV .04/1.8	14/72kV .04/1.6	16/76kV .05/1.75
Digits 1.65mAs	AP	NO	30	2/50kV .03/1.65	4/52kV .03/1.65	6/56kV .03/1.65	8/60kV .03/1.65	10/64kV .04/1.8	12/68kV .04/1.8	14/72kV .04/1.6	16/76kV .05/1.75
	LAT	NO	30	2/50kV .03/1.65	4/52kV .03/1.65	6/56kV .03/1.65	8/60kV .03/1.65	10/64kV .04/1.8	12/68kV .04/1.8	14/72kV .04/1.6	16/76kV .05/1.75
Tarsometatarsus 1.65mAs	LAT	NO	30	2/50kV .03/1.65	4/52kV .03/1.65	6/56kV .03/1.65	8/60kV .03/1.65	10/64kV .04/1.8	12/68kV .04/1.8	14/72kV .04/1.6	16/76kV .05/1.75
	LAT	NO	30	2/50kV .03/1.65	4/52kV .03/1.65	6/56kV .03/1.65	8/60kV .03/1.65	10/64kV .04/1.8	12/68kV .04/1.8	14/72kV .04/1.6	16/76kV .05/1.75
Tibiotarsus 1.65mAs	LAT	NO	30	2/50kV .03/1.65	4/52kV .03/1.65	6/56kV .03/1.65	8/60kV .03/1.65	10/64kV .04/1.8	12/68kV .04/1.8	14/72kV .04/1.6	16/76kV .05/1.75
	LAT	NO	30	2/50kV .03/1.65	4/52kV .03/1.65	6/56kV .03/1.65	8/60kV .03/1.65	10/64kV .04/1.8	12/68kV .04/1.8	14/72kV .04/1.6	16/76kV .05/1.75

