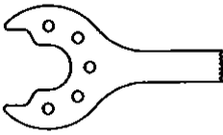
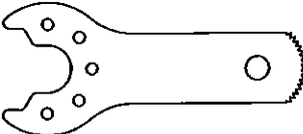
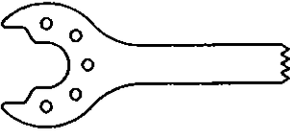
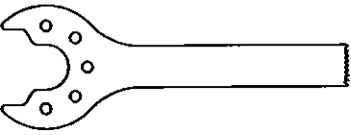
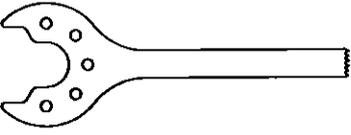


p.d. 31

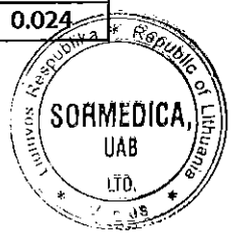
ilg's plots ston's

Sagittal Saw Blades - Small Bone (Linvatec® 5023 Series)

Order Number	Unit	Cut Depth	Cut Width	Material Thickness	Cut Thickness
					
KM-3105	mm	15.0	4.5	0.40	0.63
	in	0.59	0.18	0.016	0.025
					
KM-3218	mm	25.5	9.5	0.40	0.60
	in	1.00	0.37	0.016	0.024
					
KM-3106 <i>pd. 312</i>	mm	25.5	5.5	0.40	0.60
	in	1.00	0.22	0.016	0.024
					
KM-3107	mm	34.0	6.0	0.40	0.60
	in	1.34	0.24	0.016	0.024
					
KM-3108	mm	34.0	4.0	0.40	0.60
	in	1.34	0.16	0.016	0.024



Linvatec® MicroPower™, MicroChoice®, Micro 100™ & MicroE, Tava Surgical® Pneumicro™



pd. 31

il y a des photos dans

Oscillating Saw Blades - Large Bone - (Invatec 5071 Series)



Order Number	Unit	Cut Depth	Cut Width	Material Thickness	Cut Thickness
<p style="text-align: right;"><i>Bone Graft Harvesting Saw Blade</i></p>					
KM71-108	mm	20.00	16.50	0.40	8.00
	in	0.79	0.65	0.016	0.315
<p style="text-align: right;"><i>Chromium Coating</i></p>					
KM71-201	mm	86.00	19.50	1.27	1.27
	in	3.39	0.77	0.050	0.050
KM71-232	mm	41.00	19.50	0.40	0.80
	in	1.61	0.77	0.016	0.031
KM71-233	mm	25.50	9.50	0.40	0.60
	in	1.00	0.37	0.016	0.024
<p style="text-align: right;"><i>Diamond Tooth Design</i></p>					
KM71-234	mm	41.00	9.00	0.40	0.60
	in	1.61	0.35	0.016	0.024

pd. 31.1

MPower™, PowerPro™, VersiPower™ Plus



Linvatec™ Replacements

