

			PRECICE 2			PRECICE R				
Antegrade Tibia – 10°	Length	Stroke	8.5 mm	10.7 mm	12.5 mm	9.0 mm	9.5 mm	10.5 mm	11.5 mm	12.5 mm
	160 mm	30 mm	P8.5-30J160	PI0.7-30J160						
	180 mm	50 mm	P8.5-50J180	PI0.7-50J180						
	195 mm	50 mm	P8.5-50C195	PI0.7-50C195	PI2.5-50C195	PR9.0-50C195	PR9.5-50C195	PR10.5-50C195	PR11.5-50C195	PR12.5-50C195
	215 mm	50 mm	P8.5-50C215	PI0.7-50C215	PI2.5-50C215	PR9.0-50C215	PR9.5-50C215	PR10.5-50C215	PR11.5-50C215	PR12.5-50C215
	230 mm	50 mm	P8.5-50C230	PI0.7-50C230	PI2.5-50C230	PR9.0-50C230	PR9.5-50C230	PR10.5-50C230	PR11.5-50C230	PR12.5-50C230
	245 mm	80 mm	P8.5-80C245	PI0.7-80C245	PI2.5-80C245	PR9.0-80C245	PR9.5-80C245	PR10.5-80C245	PR11.5-80C245	PR12.5-80C245
	275 mm	80 mm	P8.5-80C275	PI0.7-80C275	PI2.5-80C275	PR9.0-80C275	PR9.5-80C275	PR10.5-80C275	PR11.5-80C275	PR12.5-80C275
	305 mm	80 mm	P8.5-80C305	PI0.7-80C305	PI2.5-80C305	PR9.0-80C305	PR9.5-80C305	PR10.5-80C305	PR11.5-80C05	PR12.5-80C305
	335 mm	80 mm	P8.5-80C335	PI0.7-80C335	PI2.5-80C335	PR9.0-80C335	PR9.5-80C335	PR10.5-80C335	PR11.5-80C335	PR12.5-80C335
	365 mm	80 mm		PI0.7-80C365	PI2.5-80C365	PR9.0-80C365	PR9.5-80C365	PR10.5-80C365	PR11.5-80C365	PR12.5-80C365
Antegrade Trochanteric – 10°	Length	Stroke	8.5 mm	10.7 mm	12.5 mm	9.0 mm	9.5 mm	10.5 mm	11.5 mm	12.5 mm
	170 mm	30 mm	P8.5-30K170	PI0.7-30K170	PI2.5-30K170					
	190 mm	50 mm	P8.5-50K190	PI0.7-50K190	PI2.5-50K190					
	215 mm	50 mm	P8.5-50D215	PI0.7-50D215	PI2.5-50D215	PR9.0-50D215	PR9.5-50D215	PR10.5-50D215	PR11.5-50D215	PR12.5-50D215
	230 mm	50 mm	P8.5-50D230	PI0.7-50D230	PI2.5-50D230	PR9.0-50D230	PR9.5-50D230	PR10.5-50D230	PR11.5-50D230	PR12.5-50D230
	245 mm	80 mm	P8.5-80D245	PI0.7-80D245	PI2.5-80D245	PR9.0-80D245	PR9.5-80D245	PR10.5-80D245	PR11.5-80D245	PR12.5-80D245
	275 mm	80 mm	P8.5-80D275	PI0.7-80D275	PI2.5-80D275	PR9.0-80D275	PR9.5-80D275	PR10.5-80D275	PR11.5-80D275	PR12.5-80D275
	305 mm	80 mm	P8.5-80D305	PI0.7-80D305	PI2.5-80D305	PR9.0-80D305	PR9.5-80D305	PR10.5-80D305	PR11.5-80D305	PR12.5-80D305
	335 mm	80 mm	P8.5-80D335	PI0.7-80D335	PI2.5-80D335	PR9.0-80D335	PR9.5-80D335	PR10.5-80D335	PR11.5-80D335	PR12.5-80D335
	365 mm	80 mm		PI0.7-80D365	PI2.5-80D365	PR9.0-80D365	PR9.5-80D365	PR10.5-80D365	PR11.5-80D365	PR12.5-80D365
	Antegrade Femur – Piriformis Straight	Length	Stroke	8.5 mm	10.7 mm	12.5 mm	9.0 mm	9.5 mm	10.5 mm	11.5 mm
	215mm	50mm				PR9.0-50B215	PR9.5-50B215	PR10.5-50B215	PR11.5-50B215	PR12.5-50B215
	230mm	50mm				PR9.0-50B230	PR9.5-50B230	PR10.5-50B230	PR11.5-50B230	PR12.5-50B230
	245mm	80mm	P8.5-80B245	PI0.7-80B245	PI2.5-80B245	PR9.0-80B245	PR9.5-80B245	PR10.5-80B245	PR11.5-80B245	PR12.5-80B245
	275mm	80mm	P8.5-80B275	PI0.7-80B275	PI2.5-80B275	PR9.0-80B275	PR9.5-80B275	PR10.5-80B275	PR11.5-80B275	PR12.5-80B275
	305mm	80mm	P8.5-80B305	PI0.7-80B305	PI2.5-80B305	PR9.0-80B305	PR9.5-80B305	PR10.5-80B305	PR11.5-80B305	PR12.5-80B305
	335mm	80mm	P8.5-80B335	PI0.7-80B335	PI2.5-80B335	PR9.0-80B335	PR9.5-80B335	PR10.5-80B335	PR11.5-80B335	PR12.5-80B335
	365mm	80mm		PI0.7-80B365	PI2.5-80B365	PR9.0-80B365	PR9.5-80B365	PR10.5-80B365	PR11.5-80B365	PR12.5-80B365
	Retrograde Femur – 10°	Length	Stroke	8.5 mm	10.7 mm	12.5 mm	9.0 mm	9.5 mm	10.5 mm	11.5 mm
	170 mm	30 mm	P8.5-30H170	PI0.7-30H170	PI2.5-30H170					
	190 mm	50 mm	P8.5-50H190	PI0.7-50H190	PI2.5-50H190					
	215 mm	50 mm	P8.5-50A215	PI0.7-50A215	PI2.5-50A215	PR9.0-50A215	PR9.5-50A215	PR10.5-50A215	PR11.5-50A215	PR12.5-50A215
	230 mm	50 mm	P8.5-50A230	PI0.7-50A230	PI2.5-50A230	PR9.0-50A230	PR9.5-50A230	PR10.5-50A230	PR11.5-50A230	PR12.5-50A230
	245 mm	80 mm	P8.5-80A245	PI0.7-80A245	PI2.5-80A245	PR9.0-80A245	PR9.5-80A245	PR10.5-80A245	PR11.5-80A245	PR12.5-80A245
	275 mm	80 mm	P8.5-80A275	PI0.7-80A275	PI2.5-80A275	PR9.0-80A275	PR9.5-80A275	PR10.5-80A275	PR11.5-80A275	PR12.5-80A275
	305 mm	80 mm	P8.5-80A305	PI0.7-80A305	PI2.5-80A305	PR9.0-80A305	PR9.5-80A305	PR10.5-80A305	PR11.5-80A305	PR12.5-80A305
	335 mm	80 mm	P8.5-80A335	PI0.7-80A335	PI2.5-80A335	PR9.0-80A335	PR9.5-80A335	PR10.5-80A335	PR11.5-80A335	PR12.5-80A335
	365 mm	80 mm		PI0.7-80A365	PI2.5-80A365	PR9.0-80A365	PR9.5-80A365	PR10.5-80A365	PR11.5-80A365	PR12.5-80A365
Retrograde Femur – Straight	Length	Stroke	8.5 mm	10.7 mm	12.5 mm	9.0 mm	9.5 mm	10.5 mm	11.5 mm	12.5 mm
	215 mm	50 mm	P8.5-50E215	PI0.7-50E215	PI2.5-50E215	PR9.0-50E215	PR9.5-50E215	PR10.5-50E215	PR11.5-50E215	PR12.5-50E215
	230 mm	50 mm	P8.5-50E230	PI0.7-50E230	PI2.5-50E230	PR9.0-50E230	PR9.5-50E230	PR10.5-50E230	PR11.5-50E230	PR12.5-50E230
	245 mm	80 mm	P8.5-80E245	PI0.7-80E245	PI2.5-80E245	PR9.0-80E245	PR9.5-80E245	PR10.5-80E245	PR11.5-80E245	PR12.5-80E245
	275 mm	80 mm	P8.5-80E275	PI0.7-80E275	PI2.5-80E275	PR9.0-80E275	PR9.5-80E275	PR10.5-80E275	PR11.5-80E275	PR12.5-80E275
	305 mm	80 mm	P8.5-80E305	PI0.7-80E305	PI2.5-80E305	PR9.0-80E305	PR9.5-80E305	PR10.5-80E305	PR11.5-80E305	PR12.5-80E305
	335 mm	80 mm	P8.5-80E335	PI0.7-80E335	PI2.5-80E335	PR9.0-80E335	PR9.5-80E335	PR10.5-80E335	PR11.5-80E335	PR12.5-80E335
	365 mm	80 mm		PI0.7-80E365	PI2.5-80E365	PR9.0-80E365	PR9.5-80E365	PR10.5-80E365	PR11.5-80E365	PR12.5-80E365
	Universal Femur – Straight	Length	Stroke	8.5 mm	10.7 mm	12.5 mm				
	170 mm	30 mm	P8.5-30UI170	PI0.7-30UI170	PI2.5-30UI170					
	190 mm	50 mm	P8.5-50UI190	PI0.7-50UI190	PI2.5-50UI190					