



PRIMA DIGITAL

Digital Milling Tools for **PMMA & Zirconia**



Engineered for Precision **Performance**

Our high-quality substrate and innovative coating enhance durability and increase tool life.

Two¹ - and three²-flute ball-nose tools with chip breakers reduce the cutting force used during milling procedures.

UK Patent GB2573524

1PMMA and 2Zirconia

Patented US 12,090,018

Patent HK40008597

Chinese Patent No. ZL201990000442.2



PATENTED



Wieland

Type and description	Product Code	Shank Ø	Head Ø	Length
Zirconia				
Wieland Coated	106794	3.0mm	2.5mm Ball Nose	40mm
Wieland Coated	106793	3.0mm	2.0mm Ball Nose	40mm
Wieland Coated	106792	3.0mm	1.0mm Ball Nose	40mm
Wieland Coated	106791	3.0mm	0.7mm Ball Nose	40mm
Wieland Coated	106790	3.0mm	0.6mm Ball Nose	40mm
Wieland Uncoated	106789	3.0mm	2.5mm Ball Nose	40mm
Wieland Uncoated	106788	3.0mm	2.0mm Ball Nose	40mm
Wieland Uncoated	106787	3.0mm	1.0mm Ball Nose	40mm
Wieland Uncoated	106786	3.0mm	0.7mm Ball Nose	40mm
Wieland Uncoated	106785	3.0mm	0.6mm Ball Nose	40mm



Roland

Type and description	Product Code	Shank Ø	Head Ø	Length
Zirconia				
Roland Coated	109294	4.0mm	2.0mm Flat	50mm
Roland Coated	109296	4.0mm	1.0mm Flat	50mm
Roland Coated	109298	4.0mm	0.3mm Conical Ball Nose	50mm
Roland Coated	107374	4.0mm	2.0mm Ball Nose	50mm
Roland Coated	107372	4.0mm	1.0mm Ball Nose	50mm
Roland Coated	107370	4.0mm	0.6mm Ball Nose	50mm
Roland Uncoated	109293	4.0mm	2.0mm Flat	50mm
Roland Uncoated	109295	4.0mm	1.0mm Flat	50mm
Roland Uncoated	109297	4.0mm	0.3mm Conical Ball Nose	50mm
Roland Uncoated	107368	4.0mm	2.0mm Ball Nose	50mm
Roland Uncoated	107366	4.0mm	1.0mm Ball Nose	50mm
Roland Uncoated	107364	4.0mm	0.6mm Ball Nose	50mm



PMMA Tools for Roland

Type and description	Product Code	Shank Ø	Head Ø	Length
PMMA				
Roland Coated	107852	4.0mm	3.0mm Toric PMMA	50mm
Roland Coated	109299	4.0mm	2.0mm Flat PMMA	50mm
Roland Coated	107851	4.0mm	2.0mm Ball Nose PMMA	50mm
Roland Coated	109300	4.0mm	1.0mm Flat PMMA	50mm
Roland Coated	107850	4.0mm	1.0mm Ball Nose PMMA	50mm
Roland Coated	107849	4.0mm	0.6mm Ball Nose PMMA	50mm
Roland Coated	109301	4.0mm	0.3mm Conical Ball Nose PMMA	50mm



Arum

Type and description	Product Code	Shank Ø	Head Ø	Length
Zirconia				
Arum Coated	107861	4.0mm	2.0mm Ball Nose	67mm
Arum Coated	107860	4.0mm	1.0mm Ball Nose	67mm
Arum Coated	107859	4.0mm	0.6mm Ball Nose	67mm
Arum Short Coated	109879	4.0mm	2.0mm Ball Nose	50mm
Arum Short Coated	109880	4.0mm	1.0mm Ball Nose	50mm
Arum Short Coated	109881	4.0mm	0.6mm Ball Nose	45mm



Amann Girrbach

Type and description	Product Code	Shank Ø	Head Ø	Length
Zirconia				
Amann Girrbach Coated	106800	3.0mm	2.5mm Ball Nose	47mm
Amann Girrbach Coated	106799	3.0mm	1.0mm Ball Nose	47mm
Amann Girrbach Coated	106798	3.0mm	0.6mm Ball Nose	47mm
Amann Girrbach Uncoated	106797	3.0mm	2.5mm Ball Nose	47mm
Amann Girrbach Uncoated	106796	3.0mm	1.0mm Ball Nose	47mm
Amann Girrbach Uncoated	106795	3.0mm	0.6mm Ball Nose	47mm



VHF

Type and description	Product Code	Shank Ø	Head Ø	Length
Zirconia				
VHF Coated	106806	3.0mm	2.0mm Ball Nose	40mm
VHF Coated	106805	3.0mm	1.0mm Ball Nose	40mm
VHF Coated	106804	3.0mm	0.6mm Ball Nose	40mm
VHF Uncoated	106803	3.0mm	2.0mm Ball Nose	40mm
VHF Uncoated	106802	3.0mm	1.0mm Ball Nose	40mm
VHF Uncoated	106801	3.0mm	0.6mm Ball Nose	40mm





Dyamach

Type and description	Product Code	Shank Ø	Head Ø	Length
Zirconia				
Dyamach Coated	110581	4.0mm	0.3mm Conical Ball Nose	50mm
Dyamach Coated	110583	4.0mm	0.6mm Ball Nose	50mm
Dyamach Coated	110585	4.0mm	1.0mm Ball Nose	50mm
Dyamach Coated	110587	4.0mm	2.0mm Ball Nose	50mm
Dyamach Coated	110589	4.0mm	1.0mm Flat	50mm
Dyamach Coated	110591	4.0mm	2.0mm Flat	50mm
Dyamach Uncoated	110580	4.0mm	0.3mm Conical Ball Nose	50mm
Dyamach Uncoated	110582	4.0mm	0.6mm Ball Nose	50mm
Dyamach Uncoated	110584	4.0mm	1.0mm Ball Nose	50mm
Dyamach Uncoated	110586	4.0mm	2.0mm Ball Nose	50mm
Dyamach Uncoated	110588	4.0mm	1.0mm Flat	50mm
Dyamach Uncoated	110590	4.0mm	2.0mm Flat	50mm



PMMA Tools for Dyamach

Type and description	Product Code	Shank Ø	Head Ø	Length
PMMA				
Dyamach Coated	110592	4.0mm	0.3mm Conical Ball Nose PMMA	50mm
Dyamach Coated	110593	4.0mm	0.6mm Ball Nose PMMA	50mm
Dyamach Coated	110594	4.0mm	1.0mm Ball Nose PMMA	50mm
Dyamach Coated	110595	4.0mm	2.0mm Ball Nose PMMA	50mm
Dyamach Coated	110596	4.0mm	1.0mm Flat PMMA	50mm
Dyamach Coated	110597	4.0mm	2.0mm Flat PMMA	50mm
Dyamach Coated	110598	4.0mm	3.0mm Toric PMMA	50mm

Zirconia Coping Bur

This carbide bur is engineered for **fast**, **easy** and **safe** removal of your Zirconia restorations from the puck.

The Zirconia Coping Bur can be used in High-Speed handpieces.

