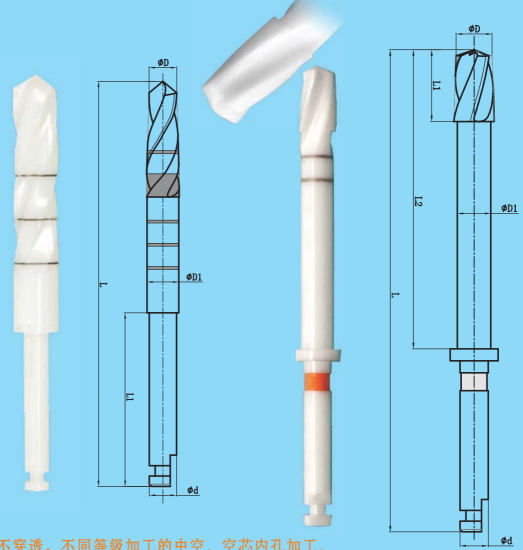
(超高防銹高耐磨(AA)&高精密特殊非標成型) (unltra-high anti-rust(AA)&high precision special nonstandard forming) 超防錆高耐磨耗(AA)&高精密特殊非標準成型

- ★ 陶瓷類 (HRA85°~94°)系列, (HRC67°~84°)系列。 Ceramic (HRA85°~94°) series, (HRC67°~84°) series.
- ★ 陶瓷類, 手術中晶瑩剔透, 超級美觀, 不崩刃下, 刃口鋒利性保持時間超長;在不崩刃下, 鋒利性耐磨度是高耐磨不銹鋼類的10~30倍,但由于脆性大,抗崩刃性低,安全性較差, 一般用于要求高端的、經驗豐富者使用,且普及性低,成本也會較高。 (清潔清洗需單支作業,以免磕碰而崩刃)

Ceramics, crystal clear in surgery, super-beautiful. If not tipping, cutting edge sharpness hold time is super long, and its sharpness & abradability are 10~30 times higher than that of high wear resistant stainless steel. But due to big brittleness, poor chipping resistance, so less secure, generally used for high-end requirement by experienced doctors, also low penetration and relatively high cost.

(The drill cleaning should be operated one by one to avoid bumping and chipping)

セラミック類は手術の際、澄みきって、見栄えがよい。刃こぼれが無ければ、刃の鋭利さが長時間で維持できる;刃こぼれが無ければ、鋭利さと耐磨耗度が高耐磨耗ステンレス類の $10^\circ30$ 倍である。但し、脆性が大きいため、刃こぼれが発生しやすくて、安全性が低い。一般的には、ハイレベル且つ経験豊富な医師に利用され、普及度が低いほか、コストも高い。(刃こぼれを防ぐために、洗浄の時、一本ずつ作業を行う必要がある)



**必要可帶穿透&不穿透,不同等級加工的中空、空芯内孔加工。

With or without penetration, hollow & hollow core inner hole process with different grades. 必要に応じて、貫通付き&貫通なし、各レベル加工での中空、中空内穴加工。

[★]可超硬、超精研磨、任意的柄部類型、芯厚、容屑槽寬度、刃背方式、鑚尖方式、内冷却孔方式、刃部結構、刃口角度、刃口鋒利程度之要求、及高可至±0.003mm(3μm) 的尺寸公差要求 We can produce with super hard and super finish grinding and satisfy your requirement of any type of shank, web thickness, width of chip flute. land, drill tip, inner cooling hole, structure of cutting edge, angle of cutting edge, degree of sharpness of cutting edge, and the dimension tolerance can be up to ± 0.003 mm (3 μ m)