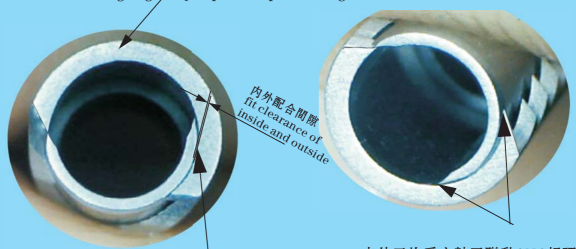






超高防銹高耐磨高抗衝擊高韌性不銹鋼 (AA) (HRC54° ±2° \underline{m} 面),内外刃口鋒利性保持時間超長,(耐磨耗性能)使用壽命是傳統的AISI304L不銹鋼産品的60~100倍以上,并可使刃口長時間保持超鋒利狀態。

Ultra-high rust-proof, high wear-resistant, high-impact & high-toughness stainless steel (AA) (HRC54° \pm 2° section), The inner blade and outer blade sharpness retention time is super-long. And lifetime (wear resistance) is 60 ~ 100 times higher than that of the traditional AISI304L product, which can make the cutting edge stay super sharp for a long time.



内外刀均爲CNC高精密磨床反復精研磨加工,所以頭部的 内外配合間隙爲0.010~0.015mm之間的精密型, 手術中切割無毛刺、毛邊、毛點殘留,屬高端精密型。

The inner blade and outer blade are finish-grinded repeatedly by CNC high precision grinding machine, so the head internal and external cooperation clearance is between $0.010 \sim 0.015$ mm, which is the precision type. The cutting is free of burrs and wool residue. It is a high-end precision type.

内外刀均爲六軸五聯動CNC超硬砂輪(CBNC)高速研磨,刃口可近于鏡面光潔度,刃口超鋒利(後角可在20°~70°系列),手術中切割超幹净,優良。

The inner blade and outer blade are grinded with high speed by 6-axis 5-linkage CNC superhard grinding wheel (CBNC). The edge can be close to the mirror finish, super-sharp (relief angle can be $20\,^\circ$ ~ $70\,^\circ$ series), super clean and excellent cutting during surgery.

以上爲超鋒利刃&超高防銹(AA)&超高耐磨高抗衝擊高韌性&超高精密度內外配合之刨削工具. 的(實物實剖範例)

Above are shaver blades with super-sharp edge & ultra-high anti-rust (AA) & ultra-high wear resistance & high impact & high toughness & ultra-high precision internal and external matching. (physical prototype example)

