## KERATOR VS A&B competitors

New York KERATOR	Competitor A	Competitor B
Using our own technology Patented KERATOR Angled Abutment in foreign countries, You can apply it to the wrong path of implants. It maximizes the satisfaction of patients and dentists.	Patients can bite a denture into place without damages to attachment components. (self-aligning)	Patients must carefully insert their denture by hands only to avoid damage to <b>B</b> male. (not self-aligning)
Using KERATOR Carrier(or KERATOR Tip), you can thread KERATOR abutment into the implant easily and safely. Also you can check the alignment of angle with KERATOR Carrier, Using Magic Tool, you can tighten abutment and insert male cap into the metal housing.	A patented combination of inside and outside retention ensures long lasting performance. (dual-retention)	The outside skirt of <b>B</b> has no retentive function. (only inside retention)
The shape of KERATOR Metal Housing is Dual-Undercut design. It increases coherence with denture resin.	Durability cycle test A root: 110,000 insertions A implant: 60,000 insertions	Durability cycle test <b>B</b> root: 3,500 insertions <b>B</b> implant: 3,000 insertions
Retention power of KERATOR male cap is down up to 20% and red cap(angle) is included in the male package. 20 colors of cap determine retention power and it minimizes Denture Repair even if the change as bone loss is continued.  KERATOR abutment for the implant of each company is threaded exactly, not compatible.  KERATOR has many advantages and it's cost is lower than A's cost(about 40% off).  One distributor in one country strategy.  The lowest height in the world: 1.48mm	Low height A root: 2.5mm (female 1.5mm+male denture cap 1.0mm) A on hexed implant: 3.17mm A is 2mm wider. A hinges but has no vertical resiliency.	High profile  B root: 3.25mm (with metal cap) B on hexed implant: 4.85mm B is 2mm narrower. B hinges and offers true 0.4mm vertical resiliency.