

High torque implant handpiece with minimal vibration

> Anti-impurities cover

- To protect the cartridge against the blood and impurities



> Fiber optic

- To provide high illumination in the patients' mouth during treatment.

> Super torque

- It can reach 80N*cm at the maximum



9 pcs German bearings <

- Fantastic performance in torque, vibration, noise and durability

Minimal vibration <

- Accuracy in drilling areas

Detachable for maintenance <

- To clean and lubricate after implant operation each time



20:1

jinme

Comparison Between JINME & N**

Specifications	JINME 20:1	N** PANA AIR FX
Appearance & Material	Chrome coating and stainless steel material	Chrome coating and stainless steel material
Chucking type	Push button (D type)	Push button (D type)
Cooling device	External water spray	External water spray
Illumination source	Fiber optic (Non self-generated)	Fiber optic (Non self-generated)
Coupling	E type (A fixed bayonet at connected end with electric motor)	E type (A fixed bayonet at connected end with electric motor)
Bur	ISO1797-1 ϕ 2.35 Surgical bur (1 type)	ISO1797-1 ϕ 2.35 Surgical bur (1 type)
Gear ratio	20:1	20:1
Max speed	2,000rpm/min	2,000rpm/min
Noise	48dB	50dB
Weight	71.5g \pm 0.5g	84.5g \pm 0.5g
Illumination	10,000Lux \pm 10%	6,000Lux \pm 10%
Vibration of testing bur	0.035mm	\leq 0.05mm
Maximum dynamic Torque (under 100 rotation)	80N.cm	80N.cm