Irrigation Systems, At a Glance Comparison

No

No

Only

activation

High

			_				
	Double-sided vented needles	NiTiSonic	Irrisafe	EndoActivator	ProUltra PiezoFlow	EndoVac	
Activation process	None	Ultrasonic	Ultrasonic	Sonic	Ultrasonic	None	
Constant irrigation/	V	NI.	NI.	NI.			

No

No

Only

activation

High

Piezo

None equipment handpiece (Type-S) Unit (Type-S) Unit

Yes

No

Positive

High

renewal of the fluid Concomitant

Pressure system

Extrusion risk with

Activation source

the tip at the working length level

evacuation Positive*/Negative

> EndoActivator Ultrasonic Ultrasonic

Piezo Ultrasonic (Type-S) Unit

Yes

No

Positive

High

Yes

Yes

Negative

Low

None

EdgePro Er.

Cr:YSGG Laser

Laser

No

No

Only

activation

High

EdgePro laser

iVac

Ultrasonic

Yes

Yes

Negative

Low

Piezo Ultrasonic

(Type-S and E) Unit

*Positive pressure irrigation systems can lead to extrusion when located close to the working length. ** Initial investment in equipment not included.

No

No

Only

activation

High

Piezo