

TurboSensor® +

Ultrasonic Scaler

+ Detachable, autoclavable handpiece



Legacy + Innovation = Unbeatable.

TurboSensor®+ ultrasonic scaler combines the reliability and performance of its trusted predecessor, the TurboSensor, with exciting new features that enhance the scaling experience in today's demanding work environment.



Pearl

- ✓ **IntelliSense® processor** ensures top-level, consistent performance with all market-leading 30K inserts
- ✓ **Detachable, autoclavable 30K handpiece** for enhanced instrument reprocessing*
- ✓ **Tap-on purge functionality** for waterline cleansing
- ✓ Enhanced water pressure control
- ✓ Streamlined setup with a more compact transformer and power cord for easier placement
- ✓ Available in a variety of colors to complement the style and personality of every office
- ✓ Designed, manufactured, and serviced in the U.S.A.

A Handpiece Like No Other

- ✓ Ergonomic design for superior comfort and control
- ✓ Perfect size to create a near seamless transition between the end of the handpiece and the grip on most comfort-style grip inserts

+ Choose Your Color

SKU#	DESCRIPTION	
<input type="radio"/> D660	Pearl	TurboSensor+ Ultrasonic Scalers with Detachable 30K handpiece Include: <ul style="list-style-type: none"> • (1) Detachable, autoclavable handpiece • (1) In-line Sediment Water Filter with spare disk • (1) Quick-disconnect water connection • (1) Foot controller
<input type="radio"/> D660-0	Tangerine	
<input type="radio"/> D660-N	Midnight Blue	
<input type="radio"/> D660-B	Electric Blue	
<input type="radio"/> D660-P	Lilac	

ACCESSORIES & REFILLS

D722	Detachable, Autoclavable Handpiece
D419	Replacement Sediment Water Filters (10 disks)
D418	Water Filter Assembly Kit; (2) Sediment Water Filters, (2) Clear plastic ferrules, (1) White female connector, (1) White male connector



Tangerine

Midnight Blue

Electric Blue

Lilac

*Only compatible with the TurboSensor+ ultrasonic scaler.



For more information, visit Parkell.com or contact your authorized Parkell distributor.

