

SELECTION GUIDE

- Standard function
- Optional
- Models with external electrometer input
- Models without external electrometer input

CHOOSE THE ONE THAT SUITS YOU

The Piranha models are divided into four main application groups - **Mammography**, **Rad & Fluoro**, **Dental** and **CT**. Feel free to choose just one or a combination of the groups. Check with RTI to see which one suits your needs the best, there are more configurations available than shown below.

Piranha Model	657	607	557	507	455	355	305	255	205
Tablet Compatible	●	●	●	●	●	●	●	●	●
Ocean Compatible	●	●	●	●	●	●	●	●	●
Waveform	●	●	●	●	●	●	●	●	●
Dose & Dose Rate	●	●	●	●	●	●	●	●	●
Quick HVL	●	●	●	●	●	●	●	●	●
Mammography	●	●	■	■	■	●	●	■	■
Rad & Fluoro	●	●	●	●	■	■	■	■	■
Dental	●	●	●	●	■	■	■	●	●
CT	●	●	●	●	●	■	■	■	■
KVP & Time	●	●	●	●	●	●	●	●	●
HVL & Total Filtration	●	●	●	●	●	●	●	●	●
Dose Probe	●	■	●	■	■	○	■	○	■
CT Dose Profiler	○	■	○	■	●	○	■	○	■
Mas-1, Mas-2, Mas-3, Light Probe	○	■	○	■	○	○	■	○	■
Ion Chamber	○	■	○	■	○	○	■	○	■

Rad & Fluoro Meters for radiography and fluoroscopy.

Mammography Meters for mammography.

CT Meters for CT.

Dental Meters for dental (intraoral, panoramic and CBCT).

kVp & time The meter measures kVp & time for supported modality.

HVL / Total Filtr The meter measures HVL and total filtration using internal filters.

Dose & dose rate The meter measures dose and dose rate.

Waveform The meter can show kV and dose rate waveforms.

Dose Probe Useful when higher sensitivity and minimal perturbation of field are required.

CT Dose Profiler For CT dose profile measurement.

Ion Chamber Chamber Adapter is required.