



Fast: Pulse Resolution Measurements. Version 10 Work in Progress

- Measure and send to software every 750 μs
- Measure individual pulses even at maximum linac dose rate (1 pulse every 2.8 ms)
- Count total number of pulses delivered
- Measure the dose delivered by every single pulse
- Discard measurements where a pulse was not present
- Subtract background noise measuring it right before and right after each pulse
- Plot pulses in real time or...
- Plot in real time the cumulative dose every X ms (user configurable)

[CLICK TO SEE VIDEO](#)

Measurements done with Linac Emulator Device

