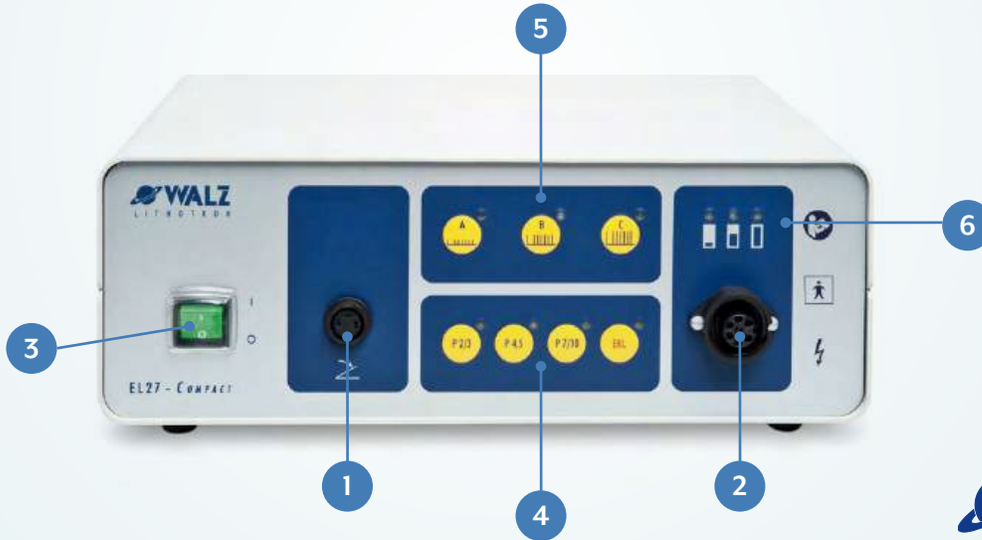


WALZ LITHOTRON EHL QUICK REFERENCE AND INFORMATION GUIDE



ALWAYS USE 0.9% NaCl (NORMAL SALINE)

1. Connect foot switch
2. Connect probe cable to generator, then connect probe cable to probe
3. Switch power on (*never switch off during use: probe may expire)
4. Confirm probe type is automatically selected
5. Select intensity
 - a. Note: Start with intensity "A" and increase if necessary
 - b. Place probe **directly onto center of stone** while maintaining distance to tissue
6. Probe service life display
 - a. Note: For longer probe service life
 - i. Only use single pulses
 - ii. Use higher intensity with harder stones

To trigger a pulse:

Single Pulse: Tap foot pedal

Pulse Sequences: Press and hold foot pedal (pulses stop automatically after 1.5 seconds)

*Reference Guide is not meant to substitute or replace IFU.

**Please read IFU in its entirety before use.

Probe Intensity	# of Pulses per Cycle		
	P24	P30	P45
Intensity A	10	10	20
Intensity B	10	10	20
Intensity C	5	5	10

*Pulses generated may vary due to entropy.

EHL Electric charge	
Intensity A	250 mJ / 40Hz
Intensity B	500 mJ / 40Hz
Intensity C	900 mJ / 20Hz

