






SWT[®] Applicators

Selective Waveband Technology



Applicator Colour	Applicator Name	Treatment Wavelength
	HRD 645	(645-950 nm)
	HR / HRL 600	(600-950 nm)
	VL / VLS 555	(555-950 nm)
	PR / PRS 530	(530-750 nm)
	PL 400	(400-720 nm)

Excellent and faster Results

Ellipse's unique SWT[®] applicators are approved for 17 intended uses and offer fast and effective treatments. For example, an entire back can be treated with the HRL 600 in less than 10 minutes.

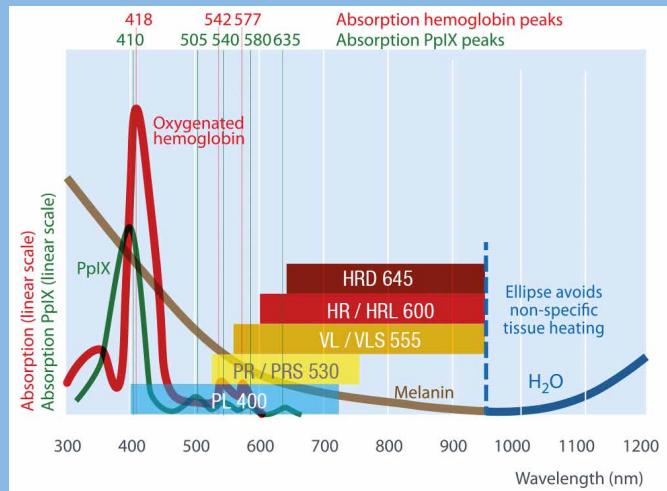


More Comfort and less Pain

Selective Waveband Technology (SWT[®]) combined with perfect Square Pulse Technology, enables you to treat Fitzpatrick skin types 1 to 6, and effectively eliminate the need for active skin cooling. The result is safer, more predictable and more effective treatments that minimise pain and downtime, as well as enhancing patient comfort while requiring less fluence.

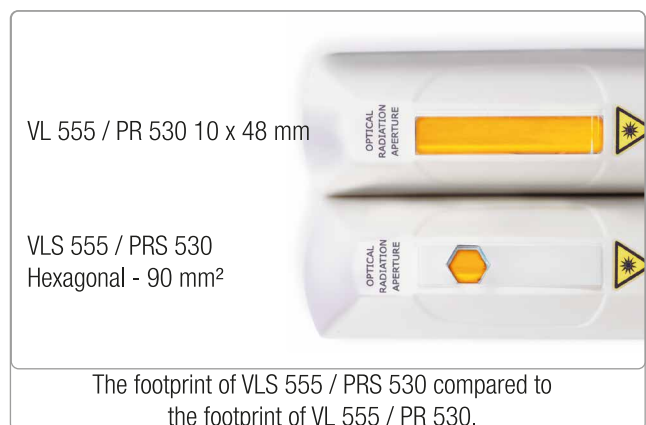
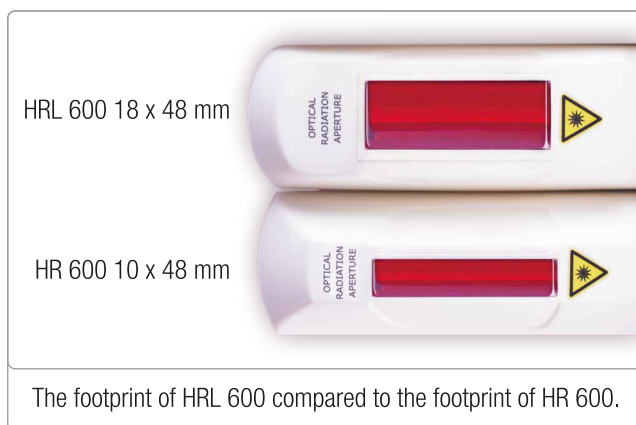
SELECTIVE WAVEBAND TECHNOLOGY

Ellipse's exclusive Selective Waveband Technology (SWT[®]) eliminates unnecessary and potentially harmful wavelengths, allowing only those that are beneficial to individual treatments of various skin types to reach the skin. This significantly reduces amount of energy required and improves patient comfort.



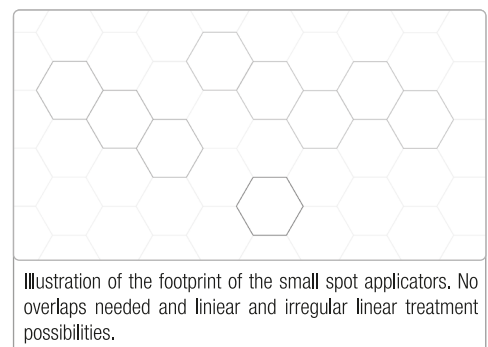
Sub-Millisecond Pulses expand the Treatment Possibilities

With the introduction of new and unique sub-millisecond pulses, Ellipse has reset the limitations on treatments, allowing doctors to further expand treatment possibilities such as micro-telangiectasia, pink (residual) port wine stains, and rosacea.



Treating Small Lesions

The small spot applicators allow you to treat small areas accurately without affecting the surrounding skin. It is very easy to handle and it lets you treat close to and around the eyes, around the wings of the nose, corner and folds etc.



CE 0543

Risk Group 3 / EN60601-2-57:2011
Max. radiated energy: 26J/cm²
Pulse duration range: 2.5-99.5 ms
Wavelength range: 400 nm-950 nm
WARNING:
The light emitted may result in eye injury
Do not look at the light source

Ellipse[®]
www.ellipse.com

1BR08598-A02