

# Build the uttimate dry eye system

Customizable multi-modality workstation



darwin

DESCRIPTION		SPECIF	ICATION		
SYSTEM					
Input power	AC 220 - 240 V, 50/60 Hz, 16A				
Display	LCD Touchscreen				
Dimensions(mm)	640(W) x 687(D) x 1395(H)				
Weight(Kg)	149(accessories included)				
IPL HANDPIECE					
Lamp	Xenon				
Wavelength	430-980nm				
Filters	ST Mode: 430nm 515nm 560nm		HR Mode: 700nm		
	585 640	nm			
Fluence	Max 35 J/cm²				
Spot Size	15mm x 40mm				
Pulse Type	ST Mode: Single Double Triple Toning			HR Mode: Single Double Triple	
		_			
RF HANDPIECE					
RF HANDPIECE  RF Frequency(MHz)			4		
			4 opolar		
RF Frequency(MHz)	Level			?	TRF-S
RF Frequency(MHz)	Level 1	Mon	opolar	3	TRF-S
RF Frequency(MHz)		Mon TRF-E	opolar TRF-F	₹	
RF Frequency(MHz)	1	Mon TRF-E 0	opolar TRF-F	₹	0 12.0
RF Frequency(MHz)  Operation Type	1 2 3 4	Mon TRF-E 0 5.0 5.7 6.4	TRF-F 0 12.0 15.8 19.6	?	0 12.0 16.8 21.6
RF Frequency(MHz)  Operation Type	1 2 3 4 5	Mon TRF-E 0 5.0 5.7 6.4 7.1	TRF-F 0 12.0 15.8 19.6 23.4	{	0 12.0 16.8 21.6 26.4
RF Frequency(MHz)  Operation Type	1 2 3 4 5 6	Mon TRF-E 0 5.0 5.7 6.4 7.1 7.8	TRF-F 0 12.0 15.8 19.6 23.4 27.2	2	0 12.0 16.8 21.6 26.4 31.2
RF Frequency(MHz)  Operation Type  Power(W)	1 2 3 4 5	Mon TRF-E 0 5.0 5.7 6.4 7.1 7.8 8.5	TRF-F 0 12.0 15.8 19.6 23.4	?	0 12.0 16.8 21.6 26.4 31.2
RF Frequency(MHz)  Operation Type  Power(W)  Pulse Duration	1 2 3 4 5 6	Mon TRF-E 0 5.0 5.7 6.4 7.1 7.8 8.5	TRF-F 0 12.0 15.8 19.6 23.4 27.2 31.0		0 12.0 16.8 21.6 26.4 31.2 36.0
RF Frequency(MHz) Operation Type  Power(W)  Pulse Duration Tip	1 2 3 4 5 6 7 TRF-E	Mon TRF-E 0 5.0 5.7 6.4 7.1 7.8 8.5 100 ~1	TRF-F 0 12.0 15.8 19.6 23.4 27.2 31.0		0 12.0 16.8 21.6 26.4 31.2 36.0
Pulse Duration Tip Treatment Area	1 2 3 4 5 6 7 TRF-E 0.38 cm <sup>2</sup>	Mon TRF-E  0 5.0 5.7 6.4 7.1 7.8 8.5 100 ~1 TRF- 2.54 0	TRF-F 0 12.0 15.8 19.6 23.4 27.2 31.0 000 ms		0 12.0 16.8 21.6 26.4 31.2 36.0 TRF-S
Power(W)  Pulse Duration  Tip  Treatment Area  Rated Accessory Voltage	1 2 3 4 5 6 7 TRF-E 0.38 cm <sup>2</sup> 77.5 Vrms	Mon TRF-E 0 5.0 5.7 6.4 7.1 7.8 8.5 100 ~1 TRF- 2.54 0 158.1	TRF-F 0 12.0 15.8 19.6 23.4 27.2 31.0 000 ms		0 12.0 16.8 21.6 26.4 31.2 36.0 TRF-S 3.61 cm <sup>2</sup>
Power(W)  Pulse Duration  Tip  Treatment Area  Rated Accessory Voltage  Continuous/Shot	1 2 3 4 5 6 7 TRF-E 0.38 cm <sup>2</sup> 77.5 Vrms Continuous	Mon TRF-E 0 5.0 5.7 6.4 7.1 7.8 8.5 100 ~1 TRF- 2.54 0 158.1 Conti	TRF-F 0 12.0 15.8 19.6 23.4 27.2 31.0 000 ms R cm² Vrms nuous		0 12.0 16.8 21.6 26.4 31.2 36.0 TRF-S 3.61 cm <sup>2</sup> 173.2 Vrms
RF Frequency(MHz) Operation Type  Power(W)  Pulse Duration Tip Treatment Area Rated Accessory Voltage Continuous/Shot Life of Tip	1 2 3 4 5 6 7 TRF-E 0.38 cm <sup>2</sup> 77.5 Vrms	Mon TRF-E 0 5.0 5.7 6.4 7.1 7.8 8.5 100 ~1 TRF- 2.54 0 158.1	TRF-F 0 12.0 15.8 19.6 23.4 27.2 31.0 000 ms R cm² Vrms nuous		0 12.0 16.8 21.6 26.4 31.2 36.0 TRF-S 3.61 cm <sup>2</sup>
Power(W)  Pulse Duration  Tip  Treatment Area  Rated Accessory Voltage  Continuous/Shot	1 2 3 4 5 6 7 TRF-E 0.38 cm <sup>2</sup> 77.5 Vrms Continuous	Mon TRF-E  0 5.0 5.7 6.4 7.1 7.8 8.5 100 ~1 TRF- 2.54 0 158.1 Conti	TRF-F 0 12.0 15.8 19.6 23.4 27.2 31.0 000 ms R cm² Vrms nuous		12.0 16.8 21.6 26.4 31.2 36.0 TRF-S 3.61 cm <sup>2</sup> 173.2 Vrms



# Advanced & customizable multi-modality workstation

The DARWIN multi-modality workstation offers a complete selection of complementary handpieces to suit your business needs. Expand your system at any time by simply plugging in a new handpiece.

Popular treatments: hair removal, pigment & vascular lesions, acne reduction, skin tightening, scar and stretchmark reduction, wrinkle reduction, skin texture and tone.



## Intense Pulse Light Handpiece

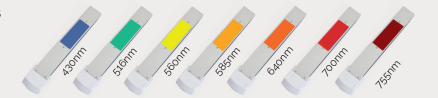
IPL technology is quickly becoming the gold standard for the treatment of dry eye. The DARWIN IPL offers several unique benefits including an advanced cooling system and multiple pulse modes for ultimate patient comfort.



#### 1 handpiece multiple IPL applications

#### 7 filters for expert IPL treatments

Choose between 7 expert filters to treat multiple conditions. Reduce erros and improve safety with filter detection technology.

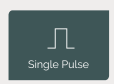




# High power & advanced pulse technology

#### Most powerful IPL system on the market

At 3500 Watts DARWIN IPL delivers the highest power on the market







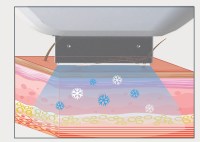


#### Choose from 4 pulse modes

Enhance treatment results with four specially designed pulse modes for safe, effective and comfortable treatments.



### Advanced cooling technology



### **Enhance patient comfort and safety**

Automatic cooling protects the epidermis, increases patient comfort, reduces erythema, and improves the efficacy of IPL treatments.









#### **Three Light Guide Filters for Maximum Treatment**

#### **Choose from 3 light guides**

Improve treatment with 3 light guides to choose from the ultimate fit for each patient.





#### Convenient user interface

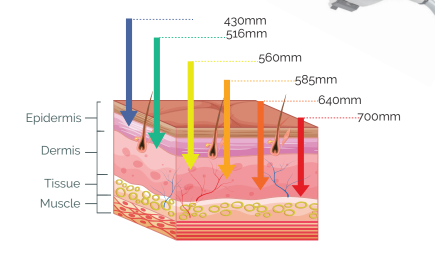


#### **Built-in presets for the most popular treatments**

Benefit from a user friendly interface and LCD Touch Screen to navigate and select treatment parameters based on skin types.

# **HOW IPL WORKS**

DARWIN IPL technology delivers energy at different wavelengths to target the root cause of ocular inflammation. The filtered light is absorbed by the skin and converted to thermal energy, which targets the inflammatory vessels surrounding the eye, shutting them off and reducing inflammation.



# Other Popular IPL Treatments







Signs of aging



Pigmentation & sun damage



Vascular lesions



Hair removal

# DARWIN IPL IN ACTION





darwin ipl™ 🖫

# Thermal Radio Frequency Handpiece

Thermal Radio Frequency (RF) has been widely used by aesthetic professionals for over 10 years as an effective modality to brighten and rejuvenate photoaged skin. Optometrists are now using this technology as a means to increase the overall health of the periorbital area. The DARWIN RF handpiece offers 3 different tip sizes and 2 treatment model to effectively treat your patients' periorbital area comfortably with no downtime.



# 3 treatment tip options for multiple treatment areas



TRF Tip R
Rubbing



TRF Tip S

Shot



TFR Tip E
Rubbing



#### **Shot and rubbing treatment modes**

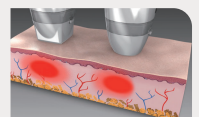
Switch between 2 treatment modes for effective volumetric heating and therapeutic tissue stimulation. When used together this powerful combination enhances treatment outcomes.

The shot mode shoots intensive thermal RF energy to the deep dermal tissue to promote collagen remodeling.

SHOT MODE

The rubbing mode delivers RF energy delicately to the epidermal tissue in a safe and smooth manner, increasing patient comfort and satisfaction.

**RUBBING MODE** 





# Non-Pole Thermal Structure (NTTS™) technology



NTTS technology delivers focused and uniform thermal RF energy into the dermal layer of the skin without damaging the epidermis. The RF treatment makes collagen contract immediately and promotes collagen remodeling and long-term tightening results.

Tightening results



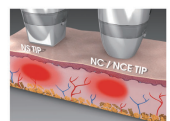
# **Easy & Comfortable**

The entire treatment process is easy and comfortable for the operator and the patient.

- · Lightweight handpiece design
- Easily interchangeable tips
- Built-in temperature sensor and safety controls

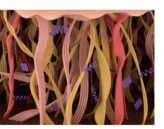
# **How RF works**

Focused RF thermal energy is delivered through NTTS technology into the dermis. This non-invasive treatment works immediately to heat the targeted area, helping induce blood circulation and contracting collagen while remodeling collagen for periorbital rejuvenation. The application of heat also stimulates the glands in the periorbital region and helps to liquefy the oils in clogged glands, helping to improve overall eye health.









1. Thermal RF treatment 2. Delivery of Thermal RF

to dermis

 3. Dermal tissue stimulation and damage

4. Remodeling of collagen and elastin

# **Other Popular RF treatments**



Neck tightening



Facial firming & lifting

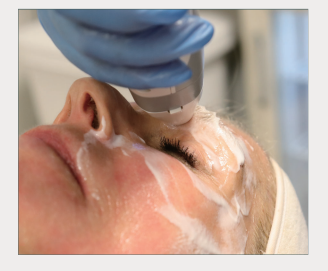


Eyelid and eyebrow lifting



Wrinkle reduction

# DARWIN RF IN ACTION





darwin RF™ | ₩



