

Recommended parameters(1000W)															
Skin tones	Wavelength	Body area		Dark Hair				Brown Hair				Blond hair			
				Pulse width	Fluence	Frequency	Treatment times	Pulse width	Fluence	Frequency	Treatment times	Pulse width	Fluence	Frequency	Treatment times
I-II	755nm	Face	Women Lip hair	75	25	1	6-8	85	30	1	6-8	100	35	1	8-10
			Women Hairline	70	20	1	6-8	80	25	1	6-8	90	30	1	8-10
			Men whiskers	70	20	1	4-6	80	25	1	4-6	90	30	1	4-6
		Arms		30	10	3-4	4-6	35	13	3-4	4-6	45	15	3-4	4-6
		Shoulder/Back		30	10	3-5	4-6	35	13	3-5	4-6	45	14-15	3-5	4-6
		Legs		30	10	3-4	4-6	35	13	3-4	4-6	45	15	3-4	4-6
		Bikini		60	20	1-2	6-8	75	25	1-2	6-8	85	30	1-2	8-10
		Underarms		30	10	3-4	4-6	35	13	3-4	4-6	45	15	3-4	4-6
Skin tones	Wavelength	Body area		Dark Hair				Brown Hair							
				Pulse width	Fluence	Frequency	Treatment times	Pulse width	Fluence	Frequency	Treatment times				
III-IV	808nm	Face	Women Lip hair	75	12	1	6-8	75	14	1	6-8				
			Women Hairline	70	10	1	6-8	70	12	1	6-8				
			Men whiskers	70	10	1	4-6	70	12	1	4-6				
		Arms		30	9	3-4	4-6	40	10	3-4	4-6				
		Shoulder/Back		30	9	3-5	4-6	40	10	3-5	4-6				
		Legs		30	9	3-4	4-6	40	10	3-4	4-6				
		Bikini		60	10	1-2	6-8	60	12	1-2	6-8				
		Underarms		30	9	3-4	4-6	40	10	3-4	4-6				
Skin tones	Wavelength	Body area		Dark Hair				Brown Hair							
				Pulse width	Fluence	Frequency	Treatment times	Pulse width	Fluence	Frequency	Treatment times				
III-IV	1064nm	Face	Women Lip hair	100	12	1	6-8	140	13	1	6-8				
			Women Hairline	100	14	1	6-8	140	15	1	6-8				
			Men whiskers	100	14	1	4-6	140	15	1	4-6				
		Arms		100	6	3-4	4-6	100	8	3-4	4-6				
		Shoulder/Back		80-100	6	3-5	4-6	80-100	8	3-5	4-6				
		Legs		100	6	3-4	4-6	100	8	3-4	4-6				
		Bikini		100	14	1	6-8	100	15	1	6-8				
		Underarms		100	6	3-4	4-6	100	8	3-4	4-6				
<p>Note 1 the parameters are recommend ones, operator should adjust them depending on different patients' conditions. 2 If frequency is higher, which may occur high energy on same area, please adjust the moving speed by in-motion mode 3 Under the same Pulse, bigger pulse width could be less pain 4 Total output energy per unit time is: Fluence*Frequency ; 5 The paraters are suitable for ①The patients who is the first time to do laser hair removal treatment, NRS pain level below 4 ②New operator 6 During operation, please prefer to use the max. pulse which patients could bear. 7 After treatment, if there is some skin redness or scorching feeling, please do ice compress immediately. 8 The treatment times which up tp treatment end are bound up with pulse.</p>															