

Are You a Candidate for Laser Therapy with HairMax®?

HairMax® devices can be used by men and women with thinning hair or pattern baldness caused by a hereditary condition. Doctors use a system known as the Norwood Hamilton Classification (men) and the Ludwig-Savin Classification (women) to describe degrees of hair loss. Below are pictures representing different stages of hair loss. The shaded areas show the type of hair loss that can be treated effectively with the HairMax. HairMax has not been clinically tested for hair loss outside of the shaded area.

Ludwig-Savin Classification - Females



Norwood Hamilton Classification - Males



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HairMax® was studied in light to brown skin tones (Types 1,2,3,4) as described in the Fitzpatrick Scale below. If your hair loss and skin tone fall into these categories, HairMax should work for you.

Fitzpatrick Skin Type Classification Guide: A way to describe your skin type based on your complexion and what happens to your skin in sunlight.

Clinically Tested for these skin types		NOT Clinically Tested for these skin types	
Type 1	Very white or freckled skin, always burns with sun exposure (very fair; often in people with red or blond hair and blue eyes)	Type 5	Dark brown skin, very rarely burns with sun exposure (common in people of Middle-Eastern descent)
Type 2	White skin, usually burns with sun exposure (fair; often in people with red or blond hair and blue, green, or hazel eyes)	Type 6	Black skin, never burns with sun exposure
Type 3	White or olive skin tone, sometime burns with sun exposure (fair; seen in people with any hair or eye color)		
Type 4	Brown skin, rarely burns with sun exposure (common in people of Mediterranean descent)		

*Adapted from Fitzpatrick's Dermatology in General Medicine. McGraw-Hill Professional; 5th edition. Please note that HairMax was only tested on light to medium skin tones. This does not indicate that it will not work on darker skin tones.