WHAT IS FACIAL PIGMENTATION (DUE TO TOXINS OR ANTIBIOTICS)?



Facial pigmentation is a cause of considerable psychosocial distress for many patients. Melasma, the most common facial hyper pigmentation worldwide, is most prevalent in women and people with constitutionally darker skin. It occurs in approximately 25% of women who are pregnant.

CAUSES OF FACIAL PIGMENTATION

There are several types of hyper pigmentation: Melasma is believed to be caused by hormonal changes and develops during pregnancy. ... Generally, they appear as spots of hyper pigmentation on areas exposed to the sun, like the hands and face. Post-inflammatory hyper pigmentation is a result of an injury to the skin.

SYMPTOMS OF FACIAL PIGMENTATION

- Epidermal. Light brown spots, not as dense as dermal.
- Dermal. Deep brown spots on the skin, some may appear ashen-grey and quite dense and solid.
- Mixture. A mixture of epidermal and dermal, presenting as dark brown spots. Symptoms. Darkened areas on your skin are the sole symptom of hyper pigmentation.

NEUROTHERAPY TREATMENT

First treatment	I	(10)	Pan	
	II	(10)	Pan	After ½ hour
	III	(10)	Pan	After ½ hour

Second treatment Chole treatment formula

Third treatment

First day
Second day
Black treatment formula
1, 25 DCC formula