V-BEAM Laser

新一代脈衝染料激光



■ V-Beam is a pulsed dye laser that is able to selectively treat the abnormal blood vessels and improve various vascular conditions without adversely affecting the surrounding tissue.

Clinical Efficacy

■ Most patients will require about 3-6 treatment sessions for optimal results. V-Beam is effective in the treatment of various skin blemishes and vascular lesions including:

- Port wine stains
- Spider naevus
- Rosacea
- Hemangiomas
- Facial telangiectasia
- Acne erythema
- Fine wrinkles
- Hypertrophic scars

Procedure

■ A full consultation will be carried out on every patient to ascertain the correct treatment for specific conditions. After wearing protective goggles, a cooling mist is sprayed onto the skin before each laser pulse. Each pulse feels like the snapping of a rubber band against the skin. Most adults tolerate treatment without anaesthetic.

There may be some temporary swelling and redness in the treated areas which usually subside within 24-48 hours. Using ice packs may help relieve discomfort after treatment. Sometimes bruising is seen after treatment but it usually disappears in two weeks.

Post-treatment Care

- During the next 4 days after laser treatment:
- Avoid or minimise sun exposure
- Avoid hot water on treated skin
- Avoid saunas and spas
- Avoid rubbing the skin
- Apply moisturiser to the skin if required
- From the 5th day after laser treatment:
- Use sunscreen if going outdoors

Note: 1. Result may vary. Please consult your doctor in advance.

2. For referral cases, please call our Skin and Laser Centre for more information.

Service Hours (By appointment only)

Mon to Wed, Fri 10:00 am - 6:00 pm

Thur 10:00 am - 1:00 pm

Sat 09:00 am - 1:00 pm

Closed on Sunday and public holidays



香港浸信會醫院

Hong Kong Baptist Hospital

Caringorganisatio

Plastic Surgery & Skin Centre 2/F Block B, 222 Waterloo Road, Kowloon, Hong Kong

Tel: 2339 8666 Fax: 3190 5997

Email: plasticsurgeryskincentre@hkbh.org.hk

Website: www.hkbh.org.hk

Bookings & Enquiries: 2339 8666