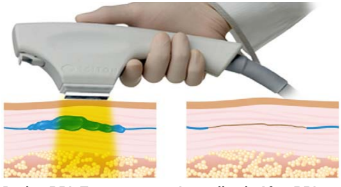
How BBL works to treat telangiectatic vessels, benign pigmented lesions, and reduce unwanted hair

Small Spider Veins

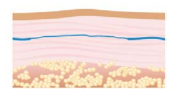


During BBL Treatment

BroadBand Light[™] penetrates the skin to reach the blood vessel



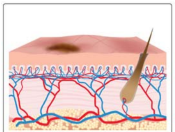
The blood vessel absorbs the light and the heat damages the vessel



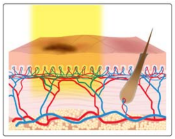
After BBL Treatment

The vessel is shut down and the body continues to absorb the destroyed vessel remnants

Pigmented Lesions

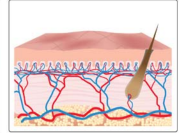


Unwanted Benign Lesion (brown spot)



During BBL Treatment

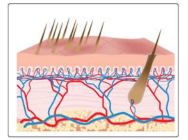
BroadBand Light penetrates the skin to reach the pigmented lesion and fragment the melanin cells



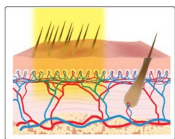
After BBL Treatment

The particles left behind will peel or slough off in 7-14 days

Unwanted Hair

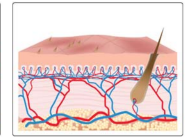


Unwanted hair at varying depths



During BBL Treatment

BroadBand Light penetrates the skin to reach the target anagen hairs and the heat damages the entire hair follicle



After BBL Treatment

A percentage of hair is destroyed with each treatment spaced apart 4-8 weeks

