

Community Health Center

Family Practice
Focusing on the Future of Your Family

702 E. Market St
Akron, Ohio 44305

For more information about our laser treatments call

330-315-3706

or visit our Web site

www.CommHealthCenter.org

*Community Health Center is an equal opportunity
employer and provider of services.*



The Community Health Center facilities
and services are certified by
the Joint Commission on
Accreditation of Healthcare Organizations

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LASER TREATMENTS



LASER TREATMENT

The Family Practice of Community Health Center is pleased to offer laser treatment services for:

- SKIN REJUVENATION
- PIGMENTED LESION REMOVAL
- MANAGING UNWANTED HAIR
- TATTOO REMOVAL

The Medlite C6 Laser treats safely and effectively with no time away from daily activity.

We are located at:

702 E. Market Street

Akron, Ohio 44305

Call (330) 315-3706 for a consultation today.

SKIN REJUVENATION

The Medlite C6 Laser revitalizes skin giving a smoother surface. It promotes collagen growth, a substance that naturally breaks down with aging. Increased collagen means a reduction of wrinkles, lines and pore size for a more youthful appearance. This type of treatment effectively removes fine lines, wrinkles and acne scars.



Unlike other lasers on the market, the treatment does not remove surface skin. The treatment may produce mild redness, but is not painful. With 3-5 treatments, over 2-3 months, the patient will see noticeable improvement.

Photos courtesy of Paul J. Frank, M.D., New York, NY.

BEFORE & AFTER EXAMPLES



PIGMENTED LESION REMOVAL



Just about everyone has a few obvious brown spots on their skin. Age spots, freckles and various birthmarks are just a few of the commonly known marks.

Pigmented lesions are dark in color due to the concentration of melanin. The laser light, when absorbed by pigment, will cause it to be lightened or destroyed. Treatment feels similar to the snap of a thin rubber band on the skin. Following treatment, the area may feel like a slight sunburn. Within a day, any discomfort disappears.

An antibacterial ointment is recommended to keep the treated area clean.



BEFORE & AFTER EXAMPLES

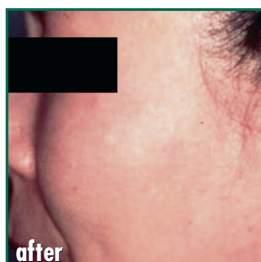
Lentigines

Photos courtesy of Drs. Suzanne Kilmer and R. Rox Anderson, Massachusetts General Hospital, Harvard Medical School, Boston, MA.



Nevus of Ota

Photos courtesy of Harue Suzuki, M.D., Tokyo, Japan.



Age Spots

Photos courtesy of Susan Kilmer, MD, Sacramento, CA.



Aberrant Mongolian Spots

Photos courtesy of Harue Suzuki, M.D., Tokyo, Japan.



MANAGING UNWANTED HAIR



The Medlite C6 Laser offers true advancement in hair removal. It can be used for hair reduction on any skin area including the face, underarms, legs, back, chest and bikini line. Light is absorbed by the hair without any damage to the skin. Unlike many other methods of removing hair, this process is described as prickly and generally produces little discomfort.

While there is no laser that will permanently remove 100% of unwanted hair, recent studies indicate that in some patients, after 90 days with only one treatment, 58% of the hair did not re-grow.

Photos courtesy of David Sire, M.D., Fullerton, CA.

BEFORE & AFTER EXAMPLES



TATTOO REMOVAL

The Medlite C6 Laser removes tattoo ink by creating a unique wavelength of light, which is absorbed by the ink in the tattoo. This causes the ink to break into tiny particles, which are removed by the body's natural filtering system. Maximum tattoo removal is then achieved, while leaving the surrounding skin unharmed with no scarring.

The laser emits light in very short pulses. The impact of the energy from the powerful pulse of light is similar to the snap of a thin rubber band against the skin. Numbing gel is applied to the skin before treatment. Professional tattoos may require 6-8 treatments spaced 6-8 weeks apart.



BEFORE & AFTER EXAMPLES

Photos courtesy of Drs. Suzanne Kilmer and R. Rox Anderson, Massachusetts General Hospital, Harvard Medical School, Boston, MA.

