Radiowave Technology

- Remove Unwanted Moles
- Enhance Your Appearance
- Heal Quickly



Before



After

Ask Your Physician Today About Radiowave Technology



Before



After



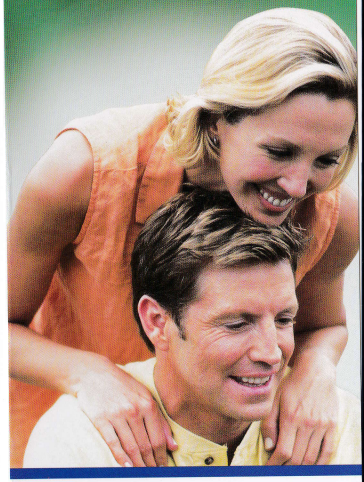
Do not copy or distribute without written authorization from Ellman International, Inc.

© 2009 ellman® International Inc. www.ellman.com

CC09025F

- 1. Bridenstine, J.B., Derm Surgery (1998); vol 24, p397-400.
- 2. Botero, G.E.S, J Otol Head Neck Surgery (1996); vol 24 (1), p69.
- 3. Olivar, AC, et al, Ann Clin Lab Sci. 1999 Oct-Dec; 29(4): p281-5.





Improve Your Appearance

Introducing Radiowave Technology

Today, everyone wants to look younger and have beautiful skin. However, the skin is typically the first area to show signs of aging. Thanks to radiowave technology, many unsightly growths and facial veins can be removed, resulting in smoother, more attractive skin.

Radiowave technology uses high-frequency energy to make cosmetic-enhancing incisions. Healing is rapid and with little or no bruising or swelling¹. Suturing is rarely needed.



Before



After



Before



After

Cosmetic radiowave surgery patients heal quickly and start enjoying their results immediately. Radiowave procedures are effective on many types of skin lesions, including:

- · Age spots
- · Moles and raised lesions
- Skin tags
- · Small red facial veins
- Warts
- · Skin surface irregularities

Best of all, radiowave technology is done in your physician's office.



Before



After

Questions & Answers about Radiowave Technology

Radiowave technology is the passage of high-frequency radiowaves into the skin for the purpose of eliminating lesions with minimal discomfort and rapid healing.

How does radiowave technology differ from traditional surgery?

When radiowaves are used instead of scalpel or laser, only the tissue immediately adjacent to the wire electrode are affected. This results in less bleeding than with a scalpel and scarring is often minimized². Recovery after radiowave surgery is often shorter and more comfortable than after laser surgery. This is because lasers generate more heat in the tissue, which could lead to more redness, burning and inflammation³.

Who is the best candidate for radiowave technology?

Anyone wishing to improve his or her appearance is a potential candidate.

Ask your physician today for more details on how radiowave technology can benefit you.

How many treatments will I need?

One visit for most procedures. However, some treatments may require several visits.

Why wait any longer?

Ask your physician today about radiowave technology.