

NEW!
Fashion Steal of
the Month

VOGUE

JUN

Carefree
Hair
Taming
the
Frizz

QUEEN OF
GREEN
CAMERON
DIAZ
Living on the
Bright Side
of Life

MULTITASKING
SUMMER
WARDROBE

TREAT YOUR
BODY
LIKE YOUR
FACE
THE NEW
BEAUTY
FRONTIER

21 Hot
Pieces
to Wear Every
Which Way

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If it gains FDA approval later this year, Invasix's BodyTite will become the first liposuction device to use radiofrequency—a medium formerly reserved for noninvasive skin tightening—to liquefy fat cells with what its proponents claim is greater speed and efficacy than its laser counterparts. Using an internal probe to generate a high-frequency electrical current, it ruptures the cells, siphoning them off

through a cannula, while simultaneously generating that all-important collagen-boosting heat at the skin's surface, says Hirmand, an investigator in Invasix's clinical trials. In an attempt to avoid burns and scarring, skin temperature is monitored by a secondary external probe that, much like a home air-conditioning unit, simply switches off when it fluctuates above or below the optimal skin-tightening temperature.

Vogue Magazine (June 2009)
Fat Blasters: Lipo Plus