




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*(Our new SofPulse throws a great new curve
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SofPulse uses low-intensity microcurrents of energy, delivered directly to the procedure site, to stimulate cellular activity and enhance healing.

To learn more, stop by our
Booth 1527 at the **ASPS’
Plastic Surgery: The Meeting.**

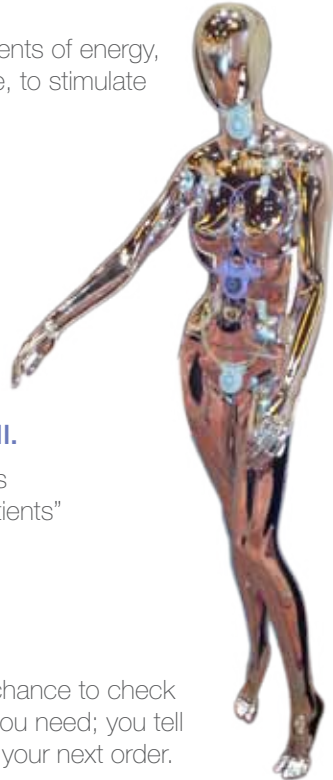
October 26–30, 2012
New Orleans, LA

And plan to attend the **General
Reconstruction Abstract Session II.**

“How PEMF Therapy Rapidly Reduces
Post-Operative Pain in TRAM Flap Patients”
Sunday, October 28, 10:45 a.m.

Don’t forget to sign
up for the **SofPulse Challenge.**

The SofPulse Challenge gives you a chance to check out our product. We’ll give you what you need; you tell us what happened and get **25% off** your next order.
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Going to the ASPS' Plastic Surgery:
The Meeting in New Orleans?
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