

Rose Cruz Announces Plasma Pen Pro (PPP) Training and Certification Program Dates In Toronto and Australia

Plasma Fibroblast treatments are for people who wish to have tighter, blemish-free, more youthful skin. Rose Cruz is offering unmatched training worldwide.

TORONTO, ONTARIO, CANADA, April 10, 2018 /EINPresswire.com/ -- Toronto, Canada - Finding solutions to skin lines, wrinkles, discoloration, and other problems can be a huge challenge for a great many people. Unfortunately, many of the solutions on the market deliver less than ideal results. The good news is a new technology, plasma skin tightening, is making waves and with the correct training, certification, and equipment, it opens the door to not just happier people with better skin, but impressive income opportunities for plasma pen practitioners. Leading the way in [Plasma Pen Pro](#) Training and Certification is acclaimed Master Trainer Rose Cruz, who recently announced upcoming dates for the three-day hands-on instruction both in her hometown of Toronto and in Gold Coast, Australia. Cruz has been taking her Plasma Pen Pro Training and Certification program across the globe, where it has been met with nothing but excitement and enthusiasm.



"I love to teach plasma lift, plasma skin tightening, plasma pen training because I get to see first-hand all the time the joy it delivers to people who finally have found a way to fill out their skin lines, lose blemishes, and just appear more youthful," remarked Cruz, well-known as a leader in the industry. "I look forward to certifying more professionals across the world, since it has the dual benefit of teaching people a way to develop new streams of income, along with helping the people they end up treating feel better about their appearance."

Plasma Pen Pro training and certification opens the door to being able to deliver one of the newest and most talked about treatments in the beauty industry. It's non-invasive, non-surgical, and the patient is left with no bruising or scarring. The results delivered by plasma fibroblast treatments are immediate and generally exceed expectations. The process works through the plasma pen applying an electric charge, or arc, on the surface of the skin, which transmits heat through the area treated. Plasma skin tightening and plumping follows.

Reviews of the three-day Plasma Pen Pro Training and Certification program have been extremely positive.

Upcoming PPP Training and Certification Course Dates:

May 6-8, 2018 - Toronto, Ontario

June 10-12, 2018 - Toronto, Ontario

June 24-26, 2018 - Toronto, Ontario

July 8-9, 2018 - Gold Coast, Australia

July 29 - 31, 2018 - Toronto, Ontario

Julie S., from Toronto, recently said, "I have always wanted to work for myself and taking the plasma pen training from Rose Cruz put me in the perfect position for this. Now I'm doing very well and my clients are all pleased with the treatments. Five stars all the way."

Stay part of the conversation with Plasma Pen Pro on [Instagram](#) and [Facebook](#).

For more information be sure to visit <https://www.plasmapenpro.com>.

About Plasma Pen Pro

Plasma Pen Pro (PPP) is our newest machine that harnesses the power of plasma, a fourth state matter (Solid, Liquid, Gas, Plasma), to help reduce or eliminate certain skin conditions and concerns, such as wrinkles, fine lines, moles, skin tags, etc. Plasma Pen Pro (PPP) are the leaders in the Plasma Skin Treatment industry and are now using their talents and experience to train future PPP technicians in the Art and Science of Plasma, so they too can become leaders in this new and exciting.

Media Contact

Rose Cruz

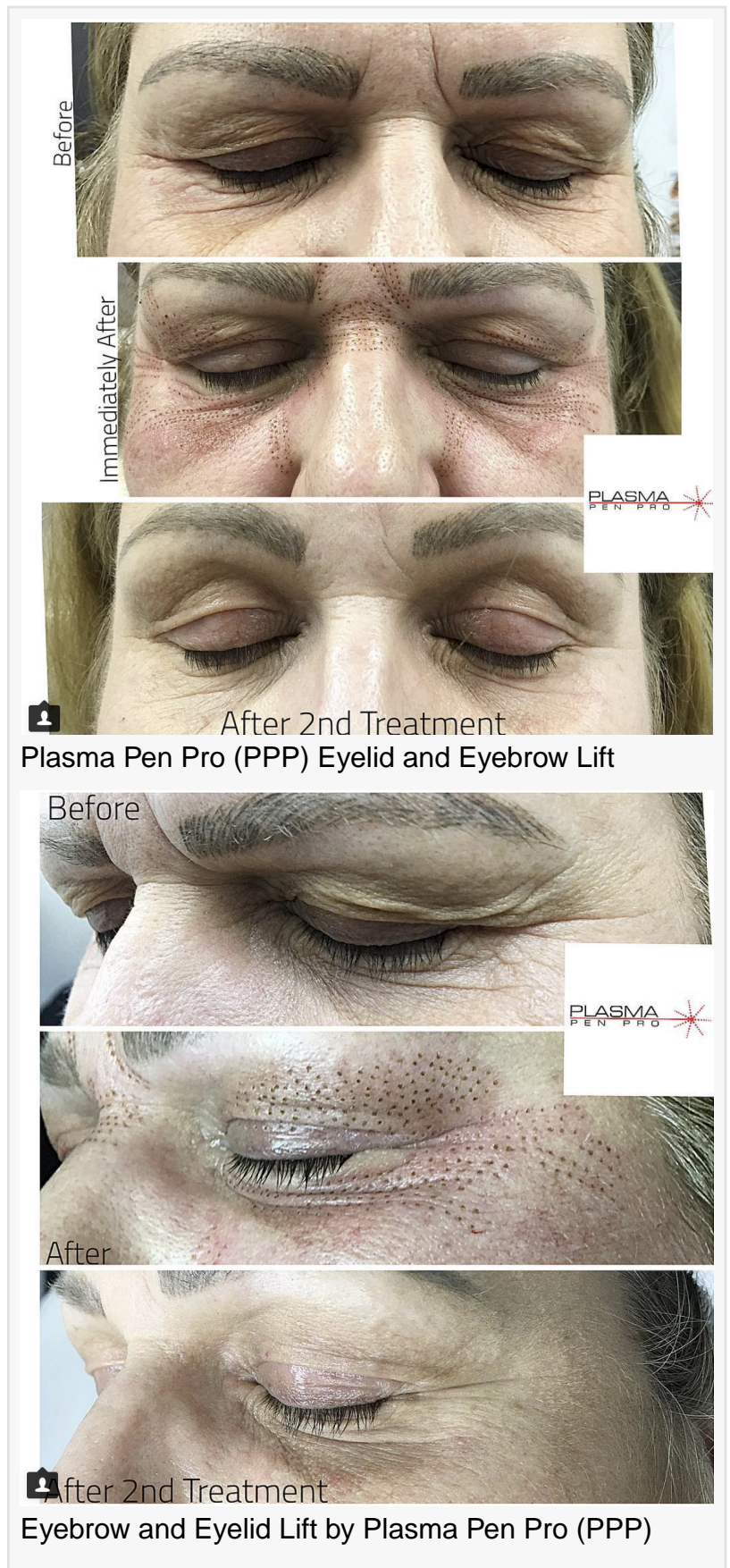
Local: 416-481-7546

TF: 1-844-400-2018

Rose Cruz

Plasma Pen Pro

4164817546



email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.