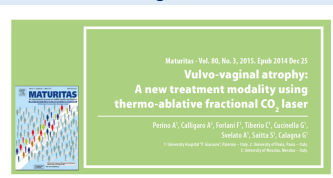


di San Marino

Attuali indicazioni al trattamento laser in base alle evidenze scientifiche presenti in letteratura..

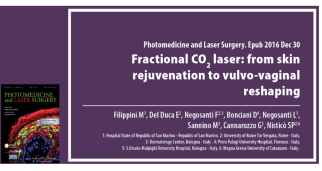
Efficace contro i sintomi della sindrome genito-urinaria (atrofia vulvo-vaginale)

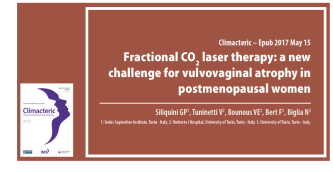




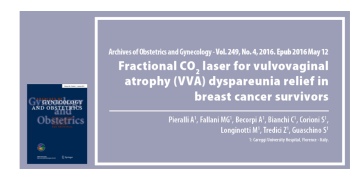


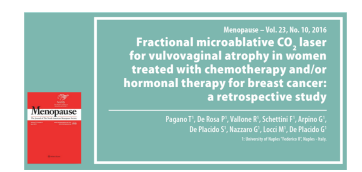






Efficace per migliorare la sintomatologia nelle pazienti oncologiche









NOVEMBER 2014

Use of the *MonaLisa Touch®* Treatment on Cancer Patients

Maurizio Filippini, M.D. - Miriam Farinelli, M.D.

Gynaecological Endoscopy Functional Unit of the Republic of San Marino State Hospital

Objectives: This pilot study aimed to assess the efficacy in treating atrophic vaginitis symptoms in those women who cannot receive local or systemic hormone-based therapies, since they have had a hormone-sensitive tumour.

Materials and methods: 48 treatments with the MonaLisa Touch® were performed from 01/23/2013 to 10/31/2014 at the Republic of San Marino State Hospital involved patients with neoplasias. The intensity of atrophic vaginitis symptoms was recorded for each patient.

Results: About two months after the first treatment the percent reduction of the individual symptoms was very significant, not unlike that obtained from patients who received the treatment but without neoplastic pathologies. Furthermore, after the treatment, a significant improvement in quality of life was shown.

Conclusions: Considering the absence of complications and especially the absence of contraindications, the MonaLisa Touch® laser treatment is a valuable and irreplaceable aid for all patients who cannot and prefer not to receive hormone replacement therapy.

Key words: vaginal atrophy, oestrogen-sensitive tumour, induced menopause, laser

Efficace permigliorare il Ph vaginale



Efficace per migliorare la funzione sessuale



Climacteric - Vol.18, No. 2, 2015. Epub 2014 Dec 16

Sexual function after fractional ablative CO₂ laser in women with

Ilvatore S¹, Nappi RE², Parma M¹, Chionna R¹, Lagona F¹, Zerbinati N
Ferrero S⁴, Origoni M¹, Candiani M¹, Leone Roberti Maggiore U
1: San Raffacle Hospital, Milan — Italy, 2: Polidinino S. Mattre, University of Paris, Paris — Ital



European Journal of Obstetrics Gynecology and Reproductive Biology Vol. 213, 2017. Epub 2017 Apr 2

Safety and long-term efficacy of fractional CO₂ laser treatment in women suffering from genitourinary syndrome of menopause

Behnia-Willison F^{1,2}, Sarraf S³, Miller J⁴, Mohamadi B¹, Care A S⁴,

1: FBW Gynaecology Plus - Australia. 2: Flinders University – Australia. 3: Virginia Women's Center – USA 4: The University of Adelaide – Australia. 5: Robinson Research Institute – Australia 6: Centre for Advanced Reproductive Endosurenz – Australia. 7: University of Fehra – Tran. 8: San Raffael Hootolal – Lisbu



Sexual Medicine Reviews – Epub 2017 Aug 23

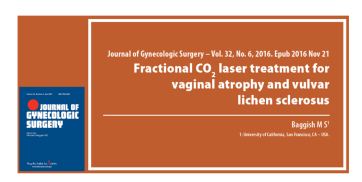
Sexual function in women suffering from genitourinary syndrome of menopause treated with fractionated CO₂ laser

Salvatore S', Pitsouni E', Dei Deo F', Parma M', Atthanasiou S', Candiani M'.

1: Tufts University School of Medicine, Boston, MA – USA, 4-San Raffaele Hospital, Milan – Italy.

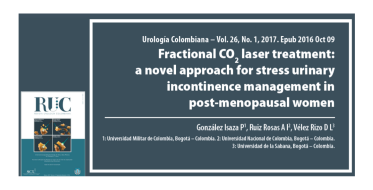
2: Alexandra Hospital, National and Kapodistrian University of Athens, Greece

Efficace per migliorare i sintomi del lichen sclero-atrofico





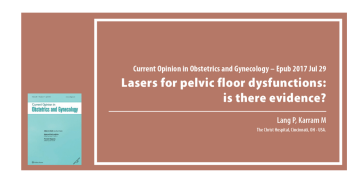
Efficace per migliorare l'incontinenza urinaria (da stress ed urge)







Efficace per migliorare le disfunzioni del pavimento pelvico



Efficace per migliorare la dispareunia post-partum



DECEMBER 2014

Use of the *MonaLisa Touch®* Treatment for Post-Partum Dyspareunia. A Pilot Study

Maurizio Filippini, M.D. - Miriam Farinelli, M.D.

Gynaecological Endoscopy Functional Unit of the Republic of San Marino State Hospital

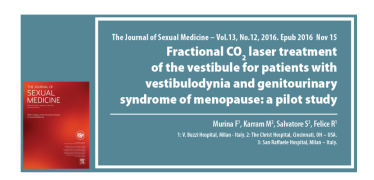
Objectives: This pilot study aimed to assess the efficacy in treating perineal pain symptoms in women who had late post-partum dyspareunia.

Materials and methods: The study involved six patients who had late post-partum dyspareunia. Over a time period from January 1, 2013 through August 31, 2014, patients were subjected to MonaLisa Touch® CO, laser treatment.

Results: Study results showed that two months after the treatment, out of a total of six patients, four treated for pain following episiorrhaphy or vaginal tear reported improvement in symptoms. The other two patients who underwent cesarian section, one has noticed a significative improvement while the other patient had modest pain reduction after two treatments. Conclusions: This pilot study has shown the effectiveness of the MonaLisaTouch® fractional CO₂ laser treatment in patients with post-partum perineal pain.

Key words: perineal trauma, CO₂ fractional laser, post-partum dyspareunia, episiotomy, perineal tear.

Efficace per migliorare i disturbi della vestibulo-vulvodinia



Efficace per migliorare i sintomi di cistiti ricorrenti

