


Restoring Confidence

Bring world leading women's health to your clinic



MonaLisa Touch[®]
In partnership with DEKA



State of the art fractional CO₂ laser therapy for vulvo-vaginal health.

Intimate concerns deserve serious solutions.

The hormonal shifts that come with menopause — or following cancer treatment — can lead to physical changes that many women find difficult to talk about. But these issues are real, and they impact everything from daily comfort to personal relationships.

MonaLisa Touch is a clinically proven treatment that offers a new way forward. No hormones. No surgery. Just science-led support for women's intimate wellbeing, trusted by experts across the globe.

Key Features

✓ Clinically Proven, Globally Trusted

Backed by over 100 peer-reviewed studies, MonaLisa Touch is the most widely researched laser treatment for vulvo-vaginal symptoms.

✓ Precision CO₂ Technology with D-Pulse

DEKA's patented D-Pulse emission delivers controlled thermal stimulation, promoting tissue renewal while protecting surrounding areas. Proven results, minimal risk.

✓ Quick, In-Clinic Treatments

Each session takes less than five minutes and typically requires no anaesthetic or downtime — making it easy to integrate into daily clinic workflow.

✓ Non-Hormonal & Non-Surgical

An ideal treatment option for women who are unable or unwilling to use hormone-based therapies — including cancer survivors and those with contraindications.

✓ Versatile, Profitable Platform

Delivered via the Tetra system, MonaLisa Touch expands your treatment portfolio with a high-demand, high-retention service — supported by Lynton's UK-based clinical training and marketing support.

MonaLisa Touch[®]

The most
advanced
tool to treat
genitourinary
symptoms.

MonaLisa Touch®

A dedicated solution for Genitourinary Syndrome of Menopause (GSM).

MonaLisa Touch acts by reshaping, toning and regenerating atrophic vaginal tissue caused by reduced oestrogen levels.

MonaLisa Touch restores the healthy functionality of vaginal mucosa, re-establishing the proper metabolism, just like after hormone treatment.

It diminishes - or even eliminates - the most common symptoms that affect women's quality of life and intimate relationships, such as:



Vaginal itching or burning



Menopausal incontinence



Vaginal dryness



Genitourinary Syndrome of Menopause (GSM)



Discomfort during intimacy (Dyspareunia)



Postpartum Hypoestrogenism



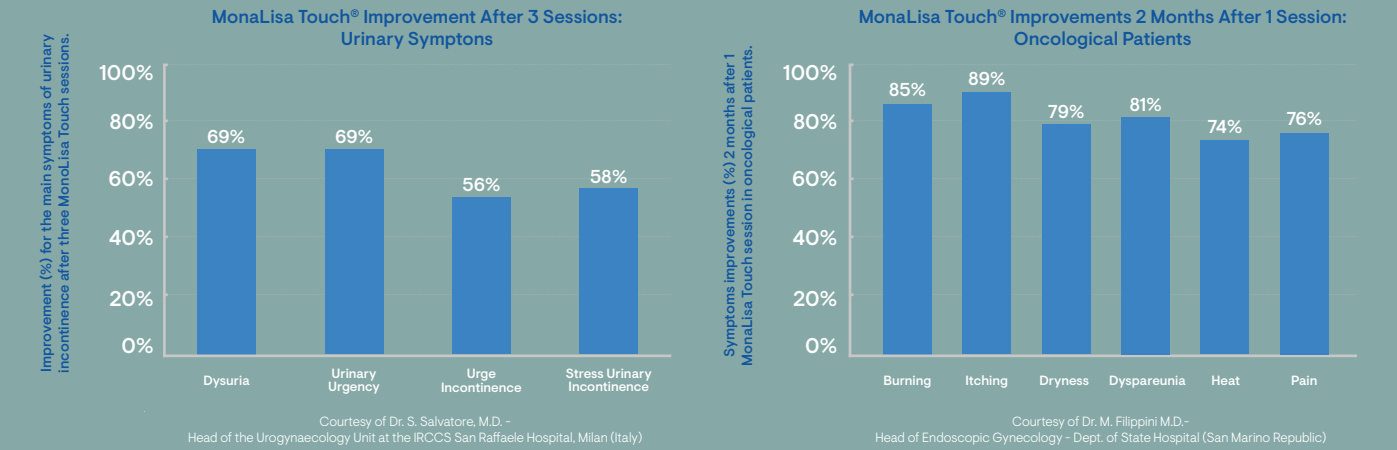
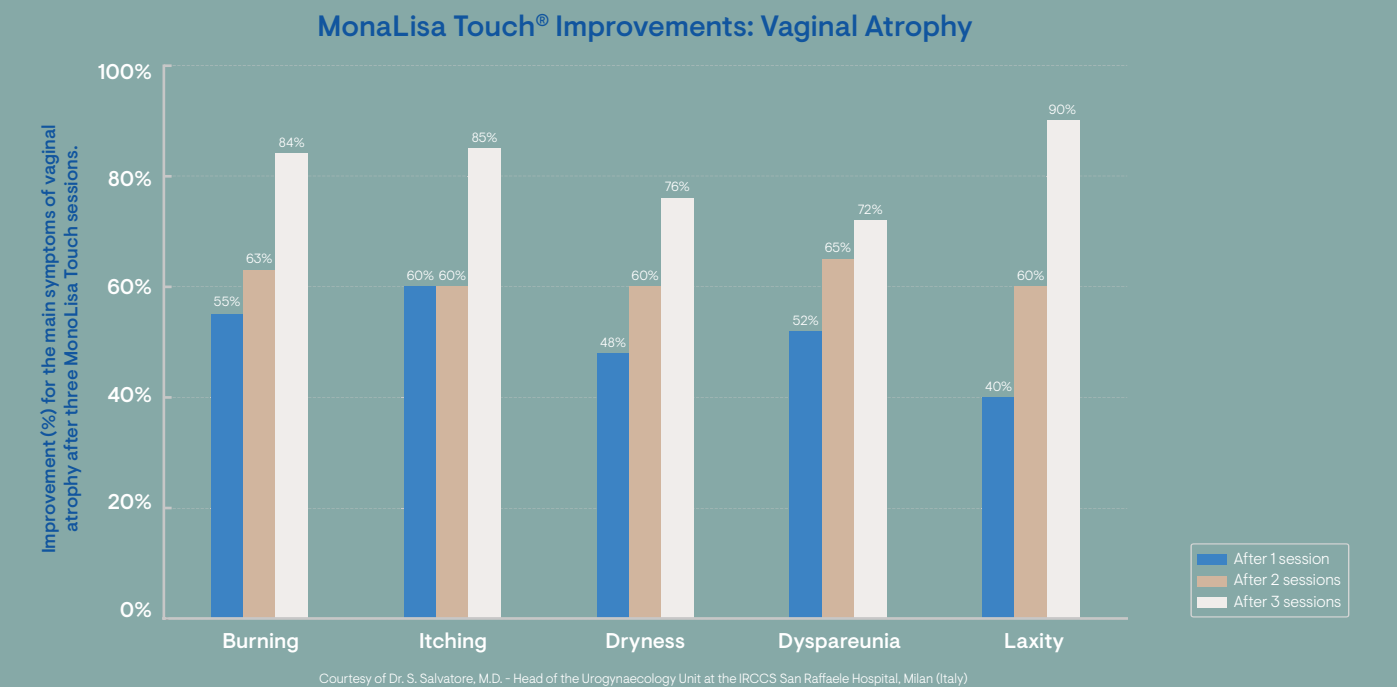
Vaginal Atrophy



A Scientifically Proven Treatment for Vaginal Atrophy

MonaLisa Touch is the most extensively studied laser therapy in the field of vulvo-vaginal health, with over 100 international peer-reviewed publications. Its unique CO₂ wavelength and patented D-Pulse technology trigger a natural regenerative response, stimulating the production of collagen, hyaluronic acid and glycosaminoglycans – key elements for tissue hydration and structure. This restores a healthy vaginal environment and significantly reduces symptoms over time.

Histological studies show that treated tissue regains pre-menopausal function, improving mucosal thickness, vascularisation and resilience. With consistent protocols and minimal risk, it's a solution that delivers measurable clinical outcomes – and meaningful impact for your patients.



Proven Results

Science you can see.

These histological images show the biological changes that occur following treatment with MonaLisa Touch® – clear evidence of tissue recovery at a cellular level.



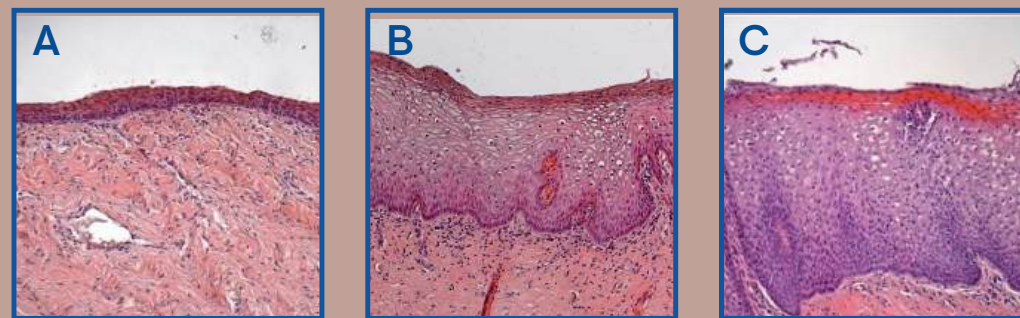
Patient Data: #1

Age: 54 | Age at menopause: 44

Note: This patient has never used HRT

Courtesy of Prof. A. Calligaro - Professor of Histology and Embryology at the University of Pavia, Italy

Picture magnification 100x



A: Basal condition. The morphology indicates an advanced stage vaginal epithelium formed by few cell layers and no papillae.
B: The same patient one month after the 1st MonaLisa Touch session. A thicker epithelium of the mucosa is evident.
C: The same patient one month after the 2nd MonaLisa Touch session. It is possible to observe a further thickening of the mucosa epithelium.

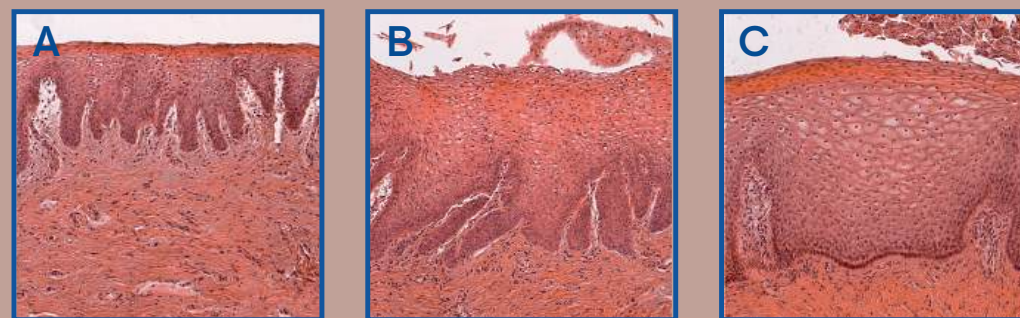
Patient Data: #2

Age: 59 | Age at menopause: 48

Note: This patient has never used HRT

Courtesy of Prof. A. Calligaro - Professor of Histology and Embryology at the University of Pavia, Italy

Picture magnification 100x



A: Vaginal mucosa in the basal condition. It shows a thinner epithelium and the presence of papillae. This morphological picture indicates vaginal atrophy at an early stage, gradually evolving towards a condition characterised by an epithelium formed of few cell layers and no papillae.
B & C: The same patient one month after the 1st MonaLisa Touch session (B) and the 2nd session (C). The much thicker epithelium and shedding of considerable big cells from the free surface, together with the larger diameter of epithelial cells rich in glycogen, demonstrate the restored metabolic trophism and dynamics of the whole epithelium.

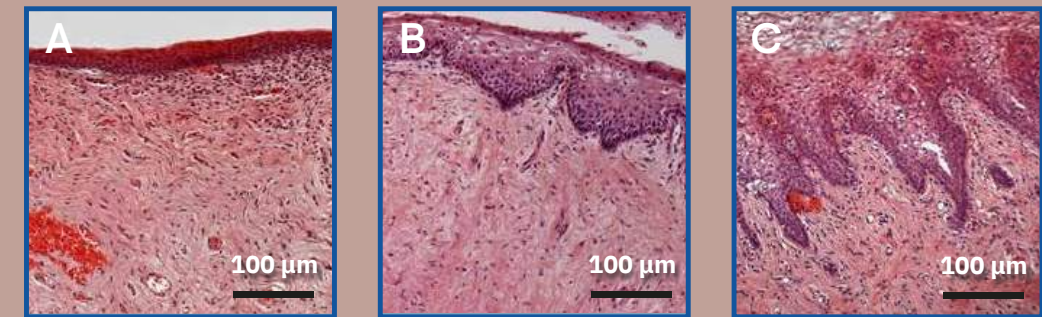
Patient Data: #3

Age: 55 | Age at menopause: 44

Note: This patient has never used HRT. Breast cancer familiarity

Courtesy of Prof. A. Calligaro - Professor of Histology and Embryology at the University of Pavia, Italy

Picture magnification 100x



A: Vaginal mucosa in the basal condition with a thinner epithelium typical of atrophic vaginitis.
B: The same patient one month after the 1st MonaLisa Touch session. It shows evident tickening of the epithelium.
C: The same patient one month after the 2nd MonaLisa Touch session. The picture illustrates a further tickening of the epithelium.

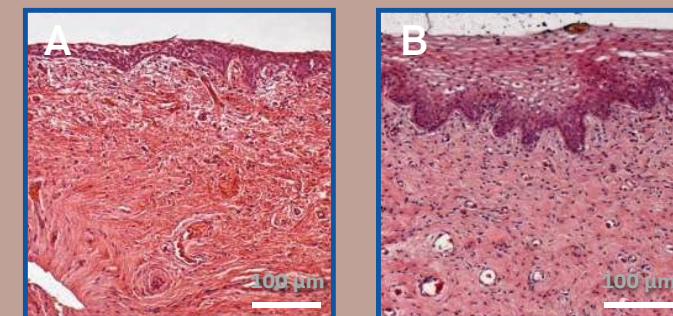
Patient Data: #4

Age: 63 | Age at menopause: 49

Note: This patient used HRT for 6 years - until aged 55

Courtesy of Prof. A. Calligaro - Professor of Histology and Embryology at the University of Pavia, Italy

Picture magnification 100x



A: Vaginal mucosa in the basal condition with a thinner epithelium typical of atrophic vaginitis.
B: The same patient one month after the 2nd MonaLisa Touch® treatment session. The picture shows evident tickening of the epithelium.

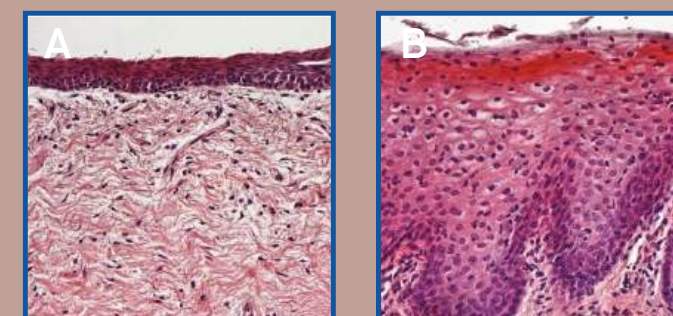
Patient Data: #5

Age: 54 | Age at menopause: 53

Note: This patient has never used HRT

Courtesy of Prof. A. Calligaro - Professor of Histology and Embryology at the University of Pavia, Italy

Picture magnification 250x



A: Vaginal mucosa in the basal condition with a thinner epithelium typical of atrophic vaginitis.
B: Vaginal mucosa of the same patient one month after the 2nd MonaLisa Touch session. The much thicker epithelium and shedding of numerous big cells from the free surface, together with the larger diameter of epithelial cells rich in glycogen, demonstrate the restored metabolic trophism and dynamics of the whole epithelium. Remark the connective tissue papillae projecting deeply into the underside of the epithelium.

Smart Engineering, Trusted Results.

Sleek, Modern Design

Large touchscreen with an intuitive user interface makes the system simple to operate — offering a premium experience for both clinician and patient.

Enhanced Comfort, No Anaesthetic Needed

A slimmer beam profile and optimised pulse shape deliver energy precisely and gently, enabling virtually pain-free treatments that require no anaesthesia.

Fast, Repeatable Results

Treatments take just five minutes. The 360° full-angle probe ensures even coverage of the vaginal canal, delivering consistent results across sessions with minimal operator variability.

DEKA's Patented D-Pulse Technology

Pulse Shape Design (PSD) controls depth and thermal spread, promoting collagen regeneration while preserving surrounding tissue — for effective results without downtime.

Dual-Pulse Treatment Mode

Combines superficial and deep stimulation in a single session, enhancing tissue renewal and patient outcomes, while minimising treatment time and discomfort.



Trusted by Experts



I have five years of experience with Mona Lisa Touch, the anecdotal patient feedback is extremely positive. This is a treatment which should be available on the NHS, particularly for women who have a history of hormone dependent cancer.

Dr Paula Briggs

Consultant in Sexual & Reproductive Health
Liverpool Women's Hospital, England (United Kingdom)

A game changer is literally something that alters the way we do things, and we don't have a lot of game changers that come along every day in medicine. I like to use the word game changer with MonaLisa Touch because it is fulfilling a huge void for women. I was very willing to try this because it's a huge need. Results are almost immediate. As part of the protocol, we had patients that, after their first treatment, saw improved moisture, less pain and less pressure.

Mickey Karram, M.D.

Director of Fellowship Program on Female Pelvic Medicine & Reconstructive Surgery
The Christ Hospital, Cincinnati, OH (USA)



I consider MonaLisa Touch treatment a milestone option for several urogynecological applications, such as Genitourinary Syndrome of Menopause (GSM), cancer related vaginal atrophy and dyspareunia conditions that do not respond well to traditional treatments. All of our patients reported an important improvement either on all the symptoms and quality of life.

Pablo Gonzalez Isaza, M.D.

Specialist in Obstetrics and Gynecology
San Jorge University Hospital, Pereira (Colombia), President of Colombian Aesthetics Gynecologists Association

We started testing MonaLisa Touch and treating patients in 2012. At the beginning, I was very skeptical about the use of lasers for vaginal stimulation because, at that time, no evidence or credibility were available in Gynecology. With time both clinical and histological results exceeded my expectations! Histological studies, conducted in collaboration with Prof. Alberto Calligaro from the University of Pavia, showed that MonaLisa Touch® treatment restored the mucosa to a premenopausal condition, as would occur after an oestrogen hormone replacement treatment.

Stefano Salvatore, M.D.

Associate Professor in Obstetrics and Gynecology, Vita e Salute San Raffaele University.
Head of the Urogynaecology Unit at the IRCCS San Raffaele Hospital, Milan (Italy)



Why Choose Lynton?

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Trust

Lynton started from the Physics labs of the University of Manchester: As an energy for good. Crafting devices to define, renew, revive and sculpt for over 30 years, with the same scientists still as the founders and owners. The people you meet when you build your business with us are the faces and brains behind our tech. We are committed to delivering results you'll love.

Dr Jon Exley, Managing Director. PhD in Laser Physics

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Tech

Delivering you quality in every product, whether handmade in the UK or sourced from top global brands. Your results are important, and we make sure we provide impartial advice to help you choose the best tech for your needs. Ensuring you have all you need to bring exceptional results to life.

Dr Ben Dickinson, Operations Director. PhD in Laser Physics



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Training

Providing you aftercare is key; from clinical training and qualifications through to clinic marketing support, we want every single customer to get the best from their device and the industry. With over 50 years of collective real-world experience, our team have the type of creds that will fill their own page. We want to share that knowledge with you to keep you up to date with all the industry trends.

Dr Sam Hills, Clinical Director. PhD in Physics & Pharmaceutical sciences

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Powered by Good Humans

Good humans are the heart of the Lynton business – passionate people who apply their PhDs, engineering abilities and customer experience daily to help you. Our aim is to deliver integrity through our people and our products to you – every day.

Aesthetics
Awards
WINNER

Multiple award winners
2016 – 2023



Powering your Success

- We partner with DEKA who are present in more than 80 countries, DEKA is, and always has been, an epicentre of innovation
- British manufacturer Lynton, and Italian manufacturer DEKA, bring over 60 years' worth of combined laser expertise to the UK aesthetic market.



Lynton Lasers Ltd.

Reviews 81 • Excellent
★★★★★ 4.9



I feel a part of the Lynton family!

I recently branched out in to laser & light therapies and after much deliberation chose to go with Lynton for my training and equipment. And I am grateful every day in clinic that I did; not only do I have a machine that blows me away with its functionality and results, and in-depth training to deliver thorough, safe and effective treatments, I also have the Lynton clinical team at my fingertips for ongoing advice and support. My clients and I are a part of the Lynton family. A big thank you in particular to Jamie, Sam, Kirsty, Rhiannon, Lauren and Janet. Best decision I've made!

Date of Experience: 12 December 2024

Technical Specification

Tetra Pro	
Laser Type	CO ₂ RF- PSD - 10.600nm
Power	0.1-40W
Dimensions and Weight	124 (H) cm x 64 (W) cm x 66 (D) cm 62Kg
Electrical Requirements	100-230 Vac - 50/60Hz - 1200VA
V ² LR Pro Scanner System	
Scanner Area	8 x 8mm (shape: square) and 13 x 13mm (shape: square frame)
Scanning Methods	Normal - Interlaced - SmartTrack
SmartStack Level	From 1 to 5
Probes	360° full-angle 90° single - angle (optional) Straight vulvar probe

DANGER - VISIBLE AND INVISIBLE LASER RADIATION. AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION. CLASS 4 LASER PRODUCT. THIS BROCHURE IS NOT INTENDED FOR THE MARKET OF USA.



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