

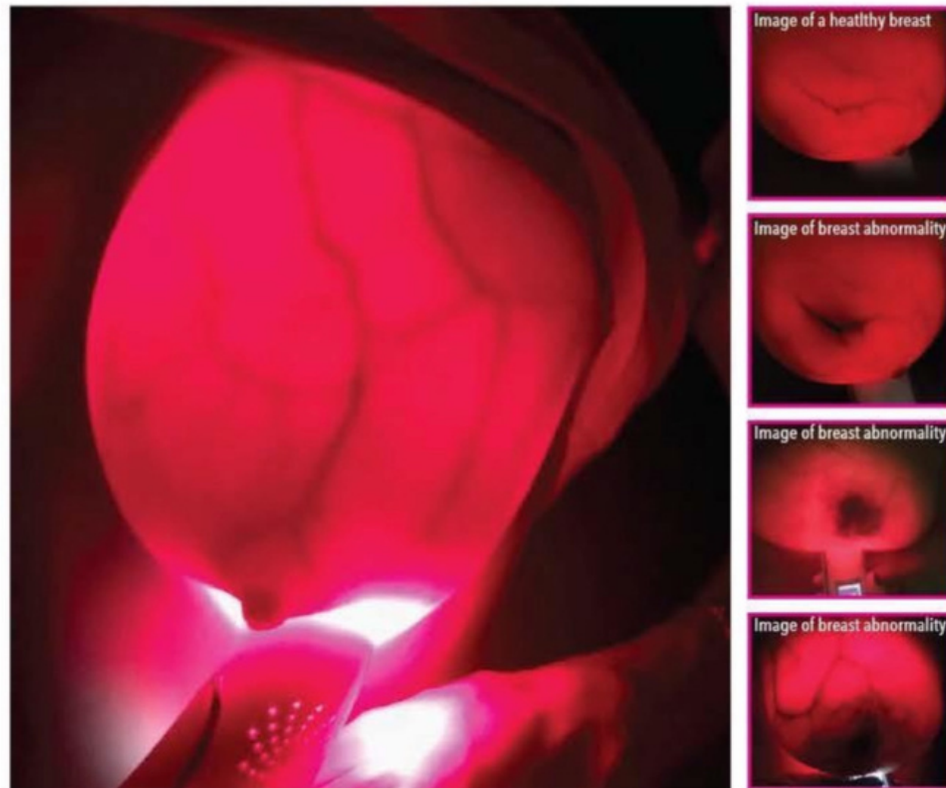


PATENTED RED LED LIGHT TECHNOLOGY FROM 620 - 800 NANNOMETERS

This technology illuminates soft tissue and blood flow in the breast, establishing a specific baseline for the user that they may identify changes or potential abnormalities.

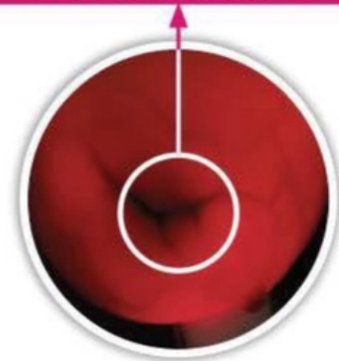
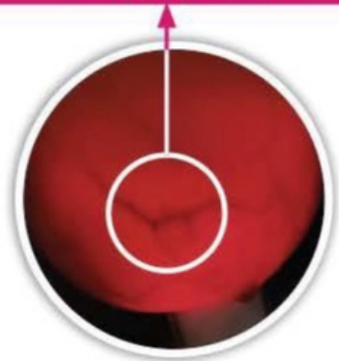
Areas characterized by visual darkness or shadows may indicate possible anomalies.

Breast transillumination is a non-invasive technique that enables the visualization of the venous flow/pattern in the breasts using a no risk Class 1 medical device.



Images of a healthy breast

Images of a breast with abnormalities



Luminous Pro-Series

Is a LED red patented technology that adheres to breast tissue, absorbing hemoglobin.

Objective of the Breast exam with Luminous Pro-Series

To complement the clinical breast examination conducted by the healthcare users, as a tool to clinical breast examination (pathology).

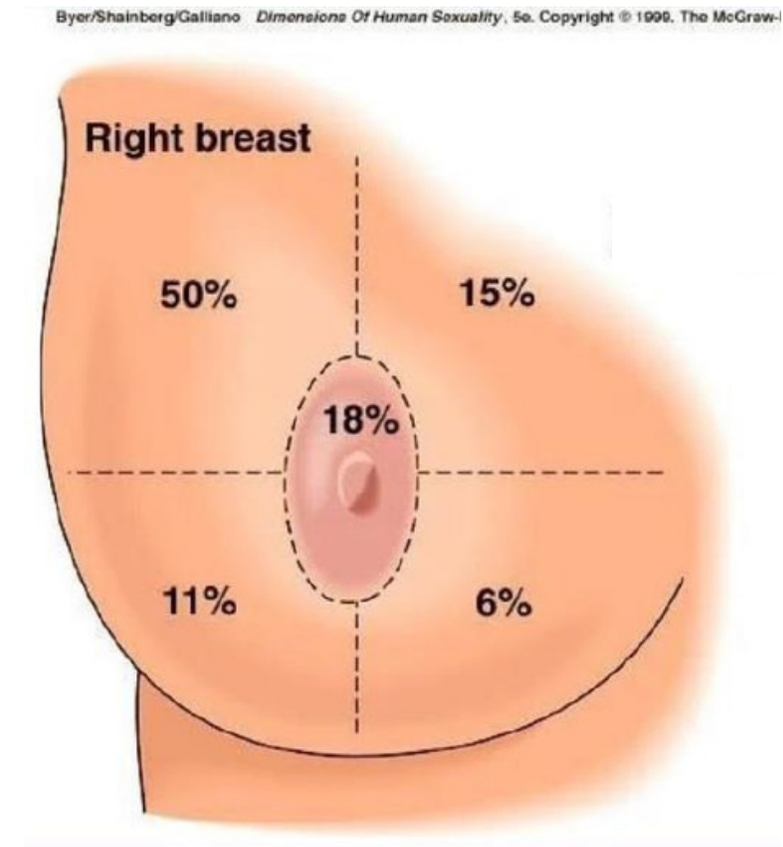
Testing Location:

The screening should be performed in a dark room where no sunlight or artificial light can enter. The user should be standing.



User Instructions

- For medical professionals begin with the user positioned standing with her hands behind her head (at the nape) similar to the CBE (Clinical Breast Examination).
- For individual users begin standing up in front of a mirror. Start at the upper outer quadrant and screen down to the tail of spencer the axillary end of lymph nodes.
- Next, we will screen the upper inner quadrant, followed by the Lower Inner and outer quadrants. In layman's words, the user will screen the soft tissue of the breast in all four quadrants as stated and shown above. In addition to the breast as a whole including the axilas as an adjunct tool to be used in conjunction with CBE.
- Finally, the Luminous Pro-Series device is placed beneath the nipple, providing a comprehensive view of the breasts.
- Then moved to the next breast.



Results

- Breasts without new blood vessels will appear as bright red light with regular blood vessels.
- Breasts with any irregularity will show dark spots, that may show up as a spot or a shadow.
- In addition if one breast does not transilluminate at all and the other breast does. This is also a cause for further testing.
- It is recommended that any user presenting the above issues and on abnormal venous patterns be referred for an eco, ultrasound and/or mammography.



INSTRUCTIONS FOR USE BY THE HEALTH PROFESSIONAL

- We begin with the Upper Outer Quadrant and sift down to Spencer's tail (axillary end).
- Next, we sift the Upper Inner Quadrant, moving down to the Lower Inner and Outer Quadrants.
- We finish by placing the Luminous Pro-Series under the nipple, giving us a complete view of the breasts.

RESULTS

- Breasts without angiogenesis will appear as a bright red light with regular blood vessels.
- Breasts with suspected pathology will appear with irregular dark spots.
- Preclinical Diagnosis.
- Any patient with any abnormal venous pattern should be referred for ultrasound and/or mammography.

ADDITIONAL INFORMATION

VISIT

CLINICAL TRAIL

VISIT

WEBSITE

VISIT

FRONTIERS' PEER REVIEW



***...because early detection
saves lives!***

ADDITIONAL INFORMATION



FRONTIER PEER REVIEW



VIDEOS SHOWING IRREGULAR
VENOUS FLOW... VASCULARITY...
ANGIOGENESIS...



MEDICAL
MISSION DATA



LUMINOUS WEBSITE

ADDITIONAL INFORMATION

[VISIT](#)

HOW TO USE LUMINOUS

[VISIT](#)

VISIT OUR WEBSITE

[VISIT](#)

TESTIMONIAL VIDEOS

[VISIT](#)

DR. RAMONA PROBASCO TESTIMONIAL VIDEO

[VISIT](#)

VIDEOS SHOWING IRREGULAR VENOUS FLOW...
VASCULARITY... ANDIOGENESIS...

INFORMACION ADICIONAL



FRONTIER PEER REVIEW



PROTOCOLO



VIDEOS MOSTRANDO FLUJO IRREGULAR
DE VENAS... VASCULARIDAD...
ANDIOGENESIS...



ENSAYO CLINICO

INFORMATIONS COMPLÉMENTAIRES



FRONTIER PEER REVIEW



PROTOCOLE



VIDEVOUS MONTRANT UN FLUX
VEINEUX IRRÉGULIER... VASCULARITÉ...
ANGIOGENÈSE...



ESSAI CLINIQUE

INFORMAZIONI AGGIUNTIVE



FRONTIER PEER REVIEW



PROTOCOLLO



VIDEO CHE MOSTRANO FLUSSO
VENOSO IRREGOLARE... VASCOLARITÀ...
ANGIOGENESI...



SPERIMENTAZIONE
CLINICA

معلومات إضافية



FRONTIER PEER REVIEW



بروتوكول



فيديوهات تظهر تدفق الأوردة غير المنتظم...
...الأوعية الدموية... تكوين الأوعية الدموية



تجربة سريرية

INFORMAÇÕES ADICIONAIS



FRONTIER PEER REVIEW



PROTOCOLO



VÍDEOS QUE MOSTRAM FLUXO VENOSO
IRREGULAR... VASCULARIDADE...
ANGIOGÉNESE...



ENSAIO CLÍNICO

WEITERE INFORMATIONEN



FRONTIER PEER REVIEW



PROTOKOLL



VIDEOS, DIE UNREGELMÄSSIGEN
VENENFLUSS ZEIGEN ... VASKULARITÄT
... ANGIOGENESE ...



KLINISCHE STUDIE

追加情報



FRONTIER PEER REVIEW



プロトコル



不規則な静脈の流れ、血管形成、血管新生などを示すビデオ



臨床試験

DODATNE INFORMACIJE



FRONTIER PEER REVIEW



PROTOKOL



VIDEOZAPISI KOJI PRIKAZUJU
NEPRAVILAN VENSKI PROTOK...
VASKULARNOST... ANGIOGENEZA...



KLINIČKO
ISPITIVANJE

INFORMACION ADICIONAL



FRONTIER PEER REVIEW



PROTOCOLO



VIDEOS MOSTRANDO FLUJO IRREGULAR
DE VENAS... VASCULARIDAD...
ANDIOGENESIS...



ENSAYO CLINICO