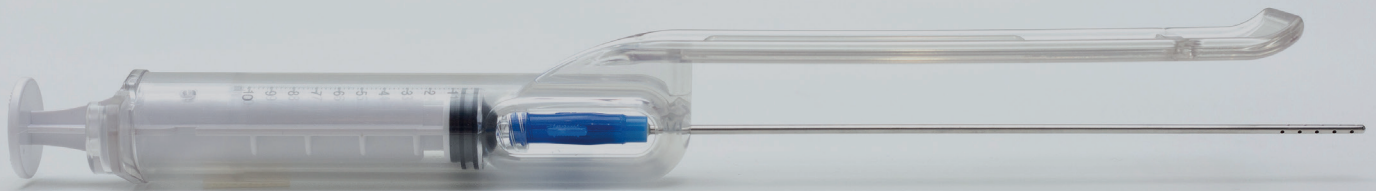




SEFFIGYN®



## The Autologous Regenerative Treatment (ART) of GSM AND INTIMATE REJUVENATION

EASY - SAFE - STANDARDIZED - EFFECTIVE

SEFFIGYN® is designed for the GYNECOLOGIST and the AESTHETIC DOCTOR who want to exploit the potential of SVF and ADSCs present in the micro-fragmented adipose tissue to promote the spontaneous regeneration of mucosa, collagen and elastic fibers in the female genital region

SEFFIGYN® is a disposable "all-in-one" medical device for guided harvesting and autologous grafting of adipose tissue and stromal fraction (SVF) containing Adipose Derived Stem Cells (ADSCs)

● SEFFIGYN® does not require any equipment, other than the medical device itself, for harvesting, preparation and grafting

● The tissue obtained with SEFFIGYN® needs a minimal manipulation and is prepared in a functionally closed sterile system

● With SEFFIGYN® the harvesting procedure is guided and hence simple, safe and standardized



The guide makes the harvesting procedure of adipose tissue easy, safe and standardized, in the correct subcutaneous plane and at a safe depth

The special syringe with self-blocking plunger allows a simple, safe and effective tissue suction

The special harvesting cannula selects small cellular vascular clusters that need minimal manipulation to perform an advanced medical therapy



**SEFFIGYN®**

THE DISPOSABLE GUIDED SYSTEM

FOR GYNECOLOGY APPLICATIONS

The Autologous Regenerative Treatment (ART) of GSM AND INTIMATE REJUVENATION

SEFFIGYN® makes easy, fast and safe the harvesting and preparation of adipose tissue naturally rich in vasculo-stromal tissue (SVF) and mesenchymal stem cells (ADSCs), in order to restore the peculiar characteristics of the fertile age of the vaginal tissue, both from an aesthetic and functional point of view, by enhancing the self-repairing capability of the tissues.



SEFFIGYN®

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