



SEFFICARE®



Health in your hands  
EASY - SAFE - STANDARDIZED

SEFFICARE® is a disposable  
“all-in-one” kit for guided  
harvesting and autologous  
grafting of adipose tissue and  
stromal fraction (SVF) containing  
Adipose Derived Stem Cells  
(ADSCs)

SEFFICARE® can be used  
in your medical facility  
as it does not require any  
equipment, other than the  
kit itself, for harvesting,  
preparation and grafting

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

SEFFICARE® is a safe, easy  
and economic approach  
to support tissue repair

With SEFFICARE®  
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 naturally containing SVF and ADSCs and need no further manipulation in order to perform an advanced medicine therapy



## SEFFICARE®

THE DISPOSABLE GUIDED SYSTEM

FOR HARVESTING AND GRAFTING ADIPOSE

TISSUE NATURALLY CONTAINING

SVF AND ADSCs FOR THE AUTOLOGOUS

THERAPY OF TISSUES

Health in your hands

The cellular vascular clusters obtained with SEFFICARE® are made of adipocytes and stromal fraction (SVF) containing adipose vascular derived mesenchymal stem cells (ADSCs): the grafting of this tissue is indicated for supporting tissue repair.

The tissue harvested and prepared with SEFFICARE® finds indication for the autologous therapy in a variety of different application areas:

- plastic and reconstructive surgery
- vascular surgery
- orthopedics
- dermatology
- vulnology
- gynecology
- urology
- colonproctology
- otolaryngology

CE 0425

REV. 01 DEL 02/03/2020



SEFFICARE®

[sefficare.com](http://sefficare.com)

SEFFILINE srl  
Via delle Lame, 98  
40122 Bologna - Italy  
+39 051 0217454