

Your expected body is possible,

get it now !



Cryolipolysis and shock waves

CryoSlim Hybrid[®] : the Cryolipolysis with guarantee of results

The CryoSlim Hybrid[®] is the unique slimming device that guarantees the results for patients.

Intuitive and interactive, the CryoSlim Hybrid[®] communicates the expected results to the practitioner within the 10 first seconds of treatment.

Managed by the Artificial Intelligence USER ASSIST[®], the CryoSlim Hybrid[®] analyses the fat treated and optimizes automatically the session parameters according to the morpholgy of each area.

ÂMS

Cryolipolysis : Fat elimination by cold

Cryolipolysis is currently the best technique for fat reduction with durable effects. Alternative to the liposuction, the Cryolipolysis works following a natural process which targets the localized adipocytes cells (saddle bags, abdomen, back, legs..).

> Adipocytes are sensitive to the change of temperature and especially to cold: an intensive cold exposure generates the progressive elimination of those fat cells.



After



Treatment



Before

USER ASSIST[®] : Artificial Intelligence

Thanks to its interactive abilities USER ASSIST® guarantees the quality of the expected results.

USER ASSIST[®] is an Artificial Intelligence which reacts in live with the patient's body. Fat volume, fat density and fat composition are analyzed by USER ASSIST[®].

A cross refering data adjusts automatically the Cryolipolysis parameters to be perfectly suitable for each treatment areas and patient's morphologies.

USER ASSIST[®] : Diagnose and communicate with the practitioner

Fat volume analysis



Fat density analysis



Fat composition analysis

Treatment parameters optimization

Communication of the expected results from the first seconds of treatment (Communication of the expected stream the first seconds of treatment (Communication of the expected stream the first seconds of the treatment the first second stream the fi

USER ASSIST[®] is the only one assistance technology ables to guarantee the results for patients and actively works for their safety.



Pictures made by thermal camera FLIR-360 T high resolution immediately after one Cryolipolysis session done with the CryoSlim Hybrid®.

Patented for their cooling system, the Cryodes[®] manages two times more thermal extractors than all other Cryolipolysis devices. This technical exclusivity concentrates the efficacy at treatment temperatures from 0°C to -5°C. Healthy for the organism those temperatures preserve the body from uncomfort post Cryolipolysis. This is evidenced by the 93% of patients satisfaction*.

CryoSlim Hybrid[®] technologies



The Shock Waves[®] is used in order to break the fat fibrosis and make the fat more flexible.

Fat enter easier inside the Cryode[®] and generates better results for all patients and especially patients with low level of Cryolipolysis results.

Indications : before and/or after the Cryolipolysis



Indications : abdomen, saddle bags, hips, back



Indications : arms, knees, legs

Clinical studies dones with Cryolipolysis devices demonstrate en average fat elimination from 15 % to 25 % of fat per session. Temperatures used are mainly between -7°C to - 12°C.

Clinical

Synthesis of 10 years of experience in Cryolipolysis devices, the CryoSlim Hybrid reaches better results from 0°C treatment temperature :

- From 29% to 39% of fat volume removed per session*
- 93% of patients are satisfied*
- 90% of patients recommend the session*
- Painless*

First results appear 3 weeks after the Cryolipolysis session.

The slimming effects continue during 2 to 3 months post session.

* Adjadj L, SidAhmed-Mezi M, Mondoloni M, Meningaud JP, Hersant B. Assessment of the Efficacy of Cryolipolysis on Saddlebags: A Prospective Study of 53 Patients. Plast Reconstr Surg. 2017 Jul;140(1):50-57

al results



Before



After



Before



After

Results after 1 session of CryoSlim Hybrid®



Before



After



Before



After

Results after 3 session of CryoSlim Hybrid®

Non invasive and without any pain, patients maintain their usual way of life, professional and social activities.

Cryode®	Ovoid / 4 Peltiers (heat extractor)
Vacuum	Automatically managed by USER ASSIST from 0 to 600 mbar
Temperature	+ 37 °C / - 5° C
Screen	High resolution 7 inch tactile screen
Tension	Electrical tension 280 W / Liquid cooling system
Sizes	60cm x 35cm x 118cm

Frankersen - + 33 4 66 32 31 16 · aamsworld.ft · info@aamsworld.com

(f) (i)

0

Designed and made in our factories in France, the CryoSlim Hybrid[®] is followed and certified by the GMED